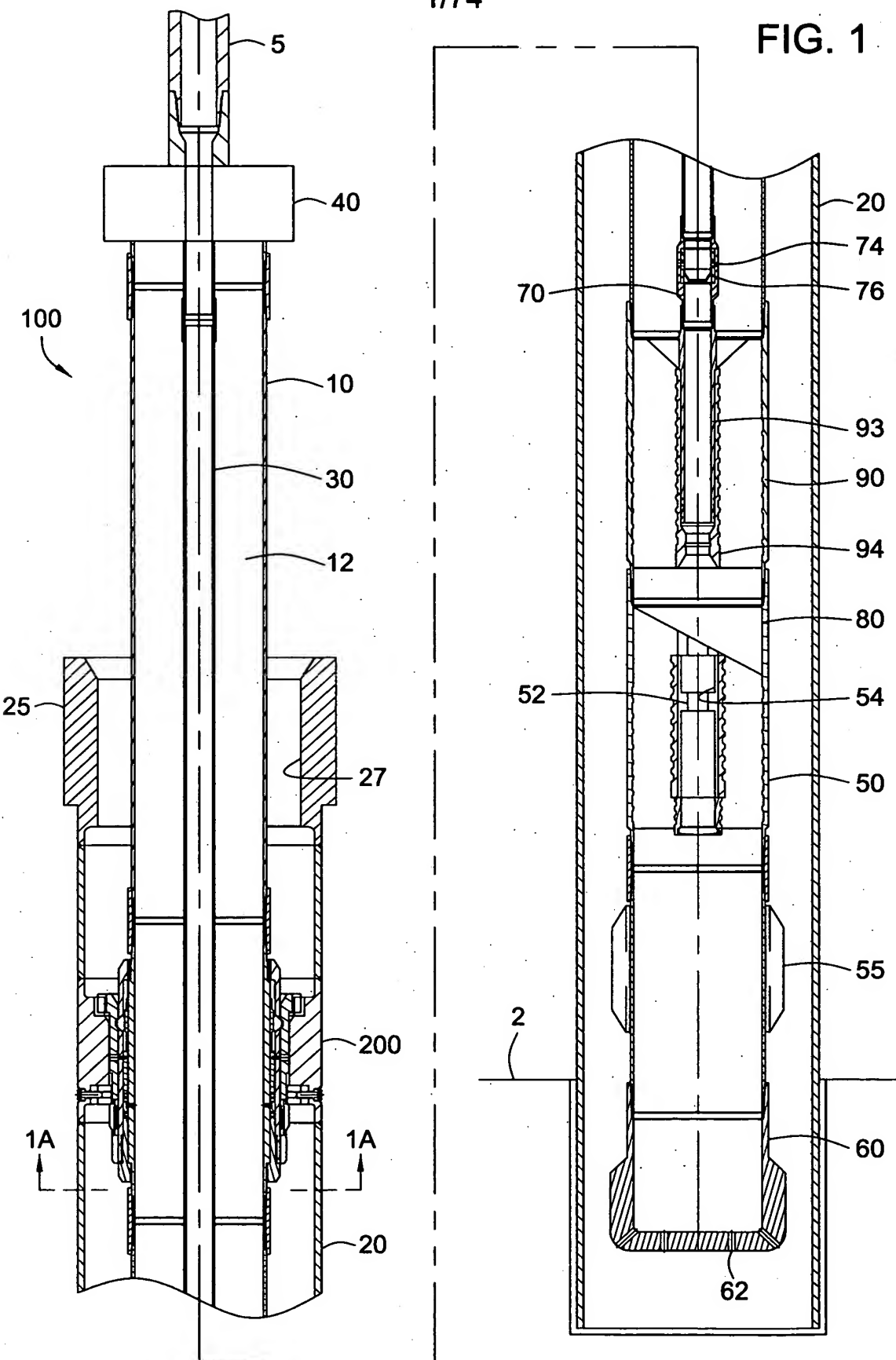


1/74

FIG. 1



2/74

FIG. 1A

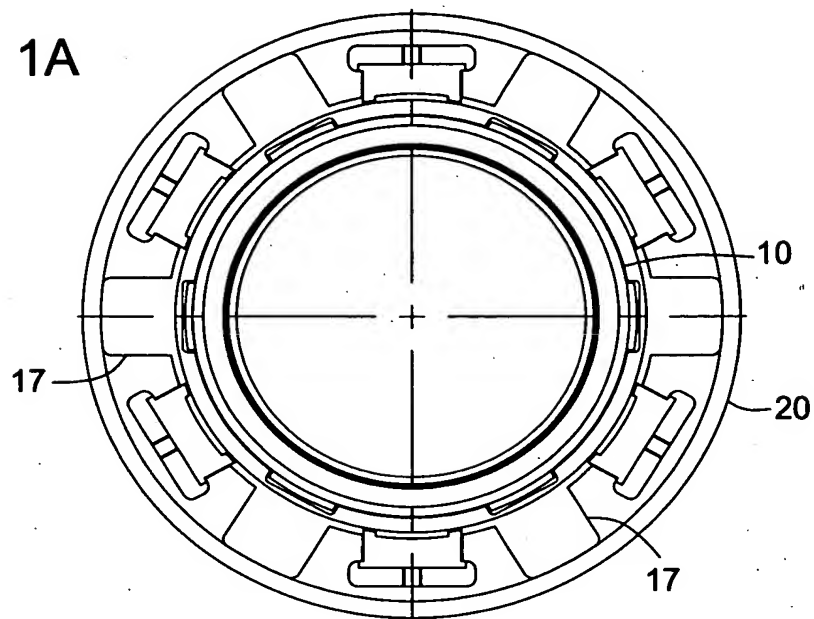
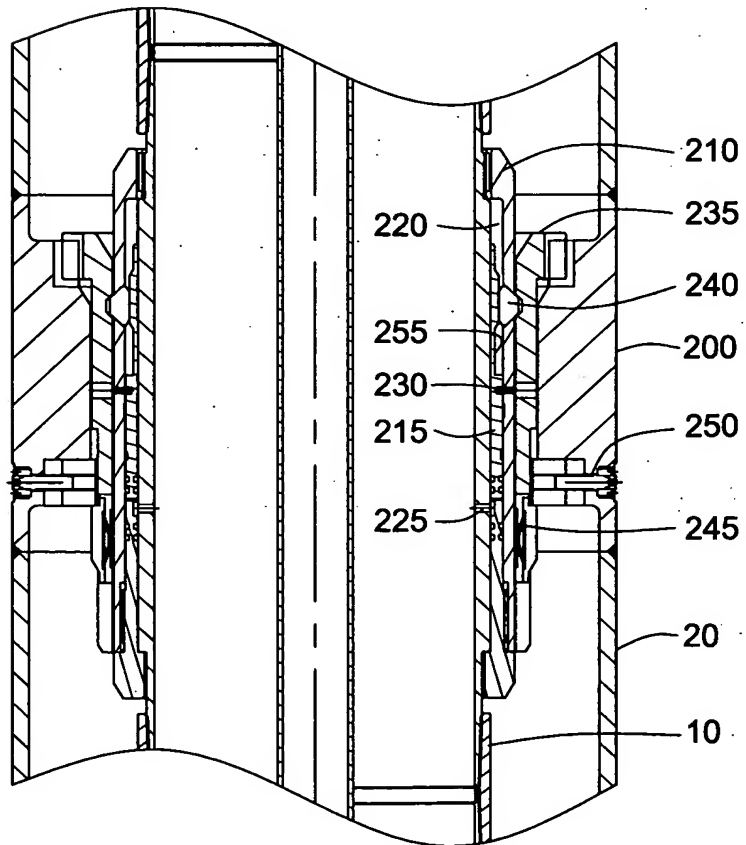
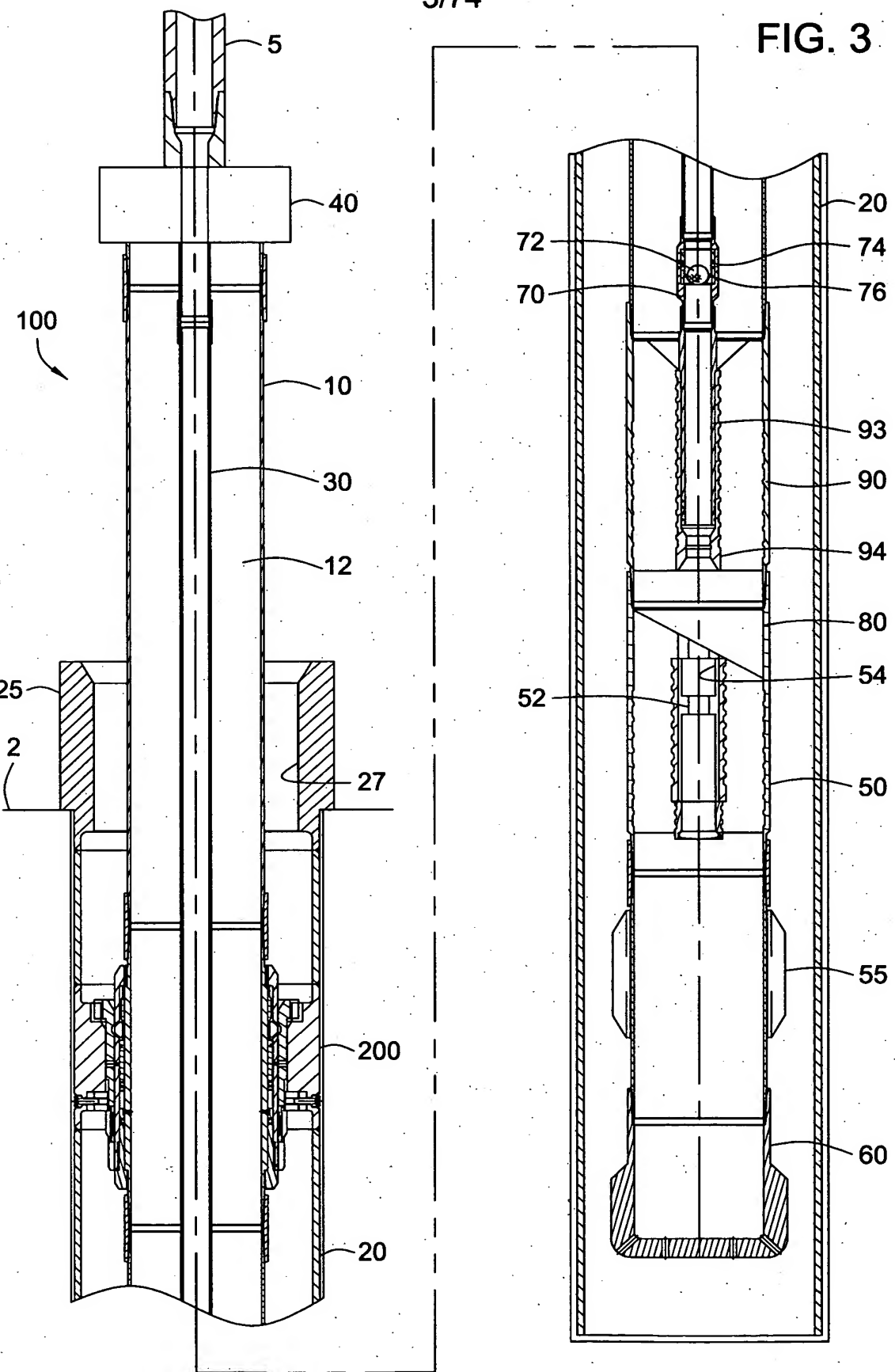


FIG. 2



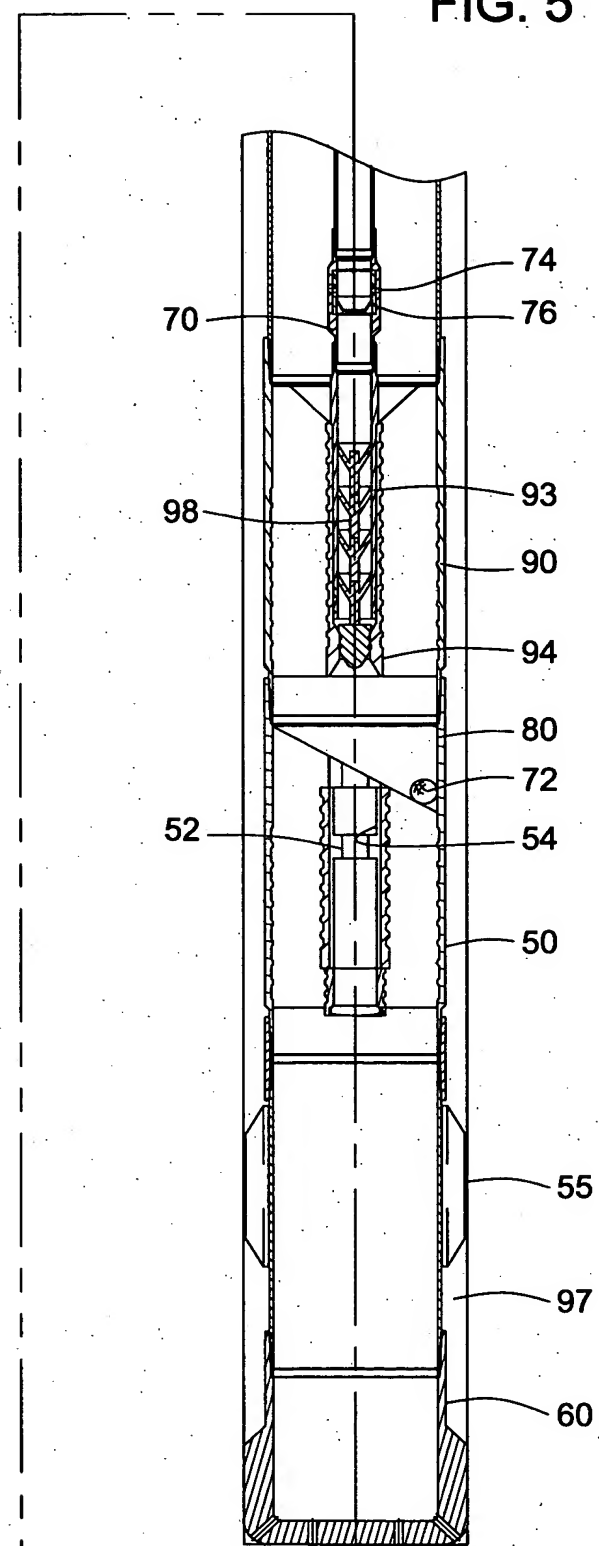
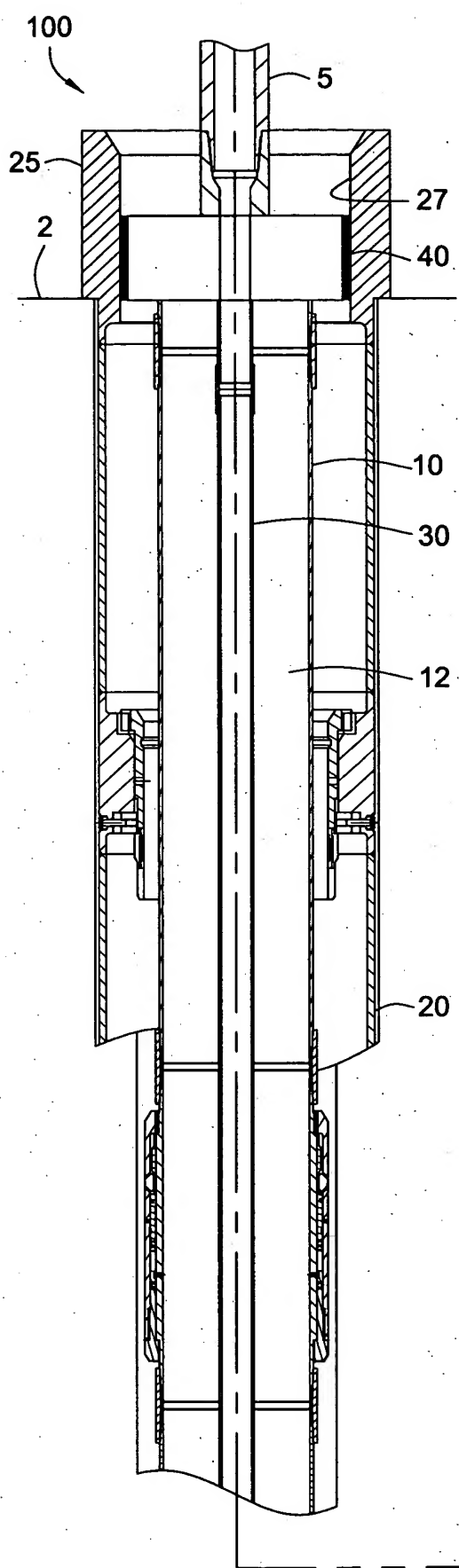
3/74

FIG. 3



5/74

FIG. 5



6/74

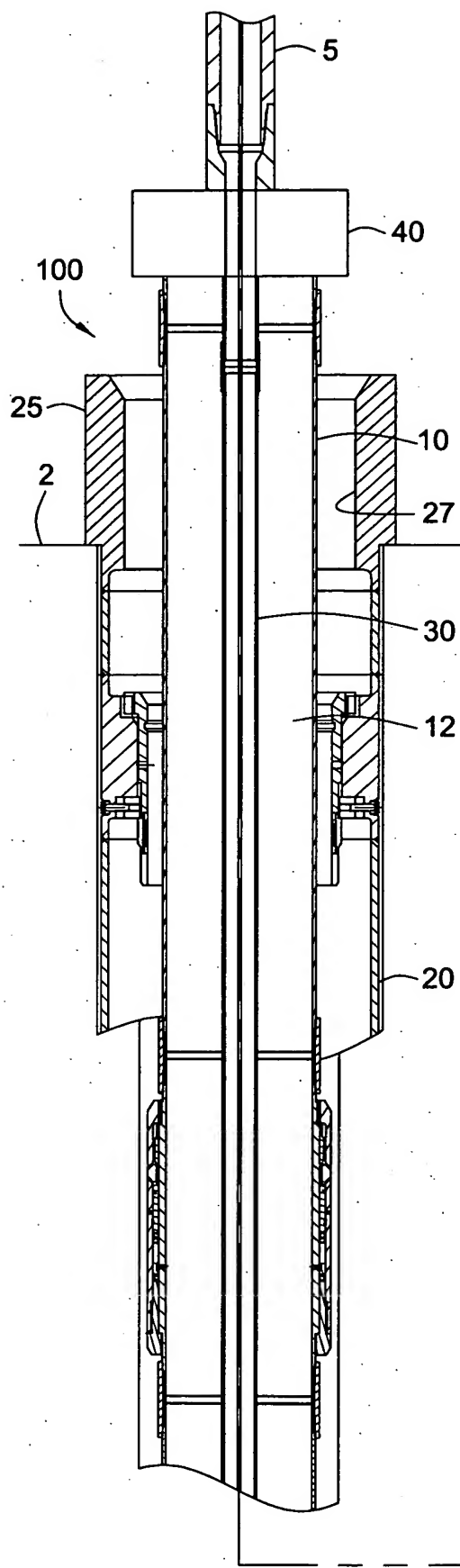
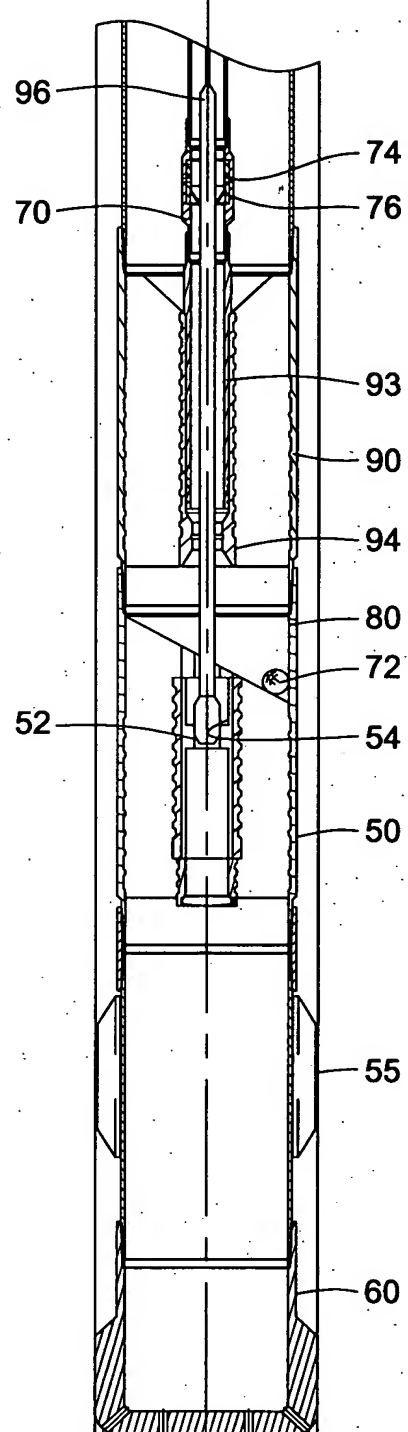


FIG. 6



7/74

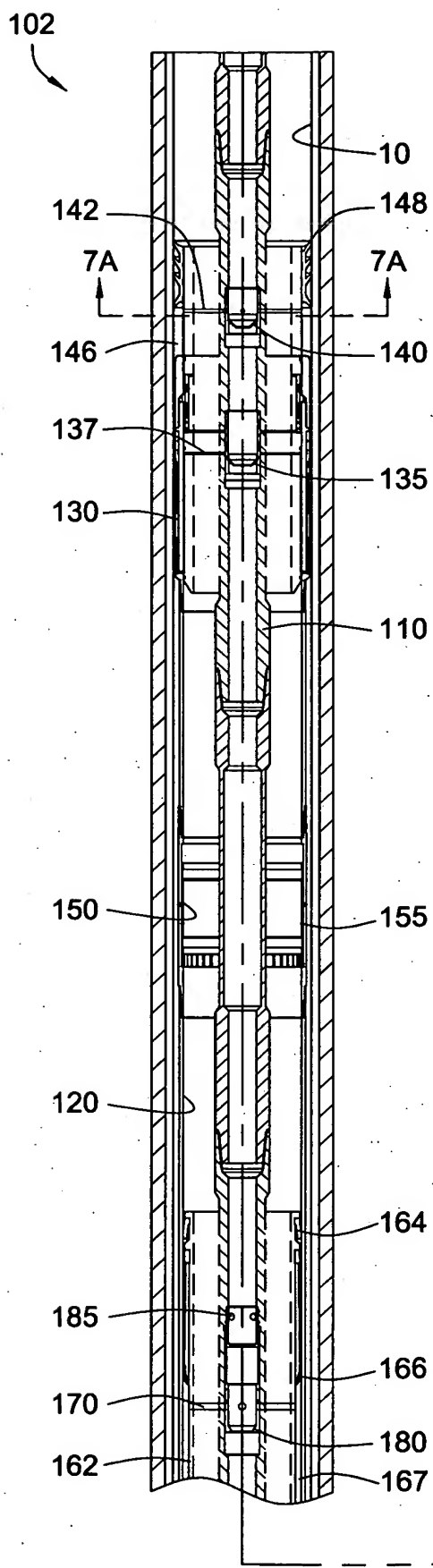
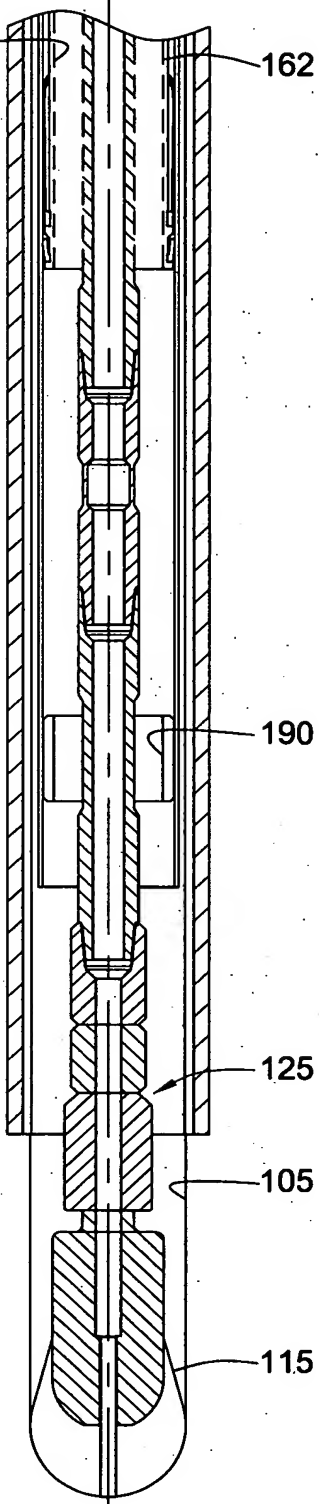


FIG. 7



8/74

FIG. 7A

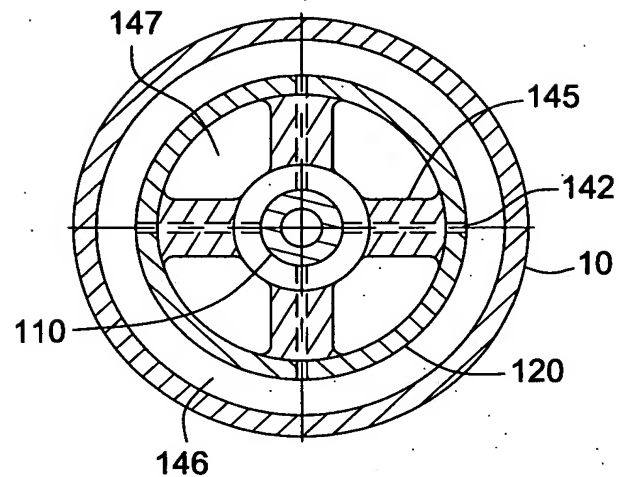
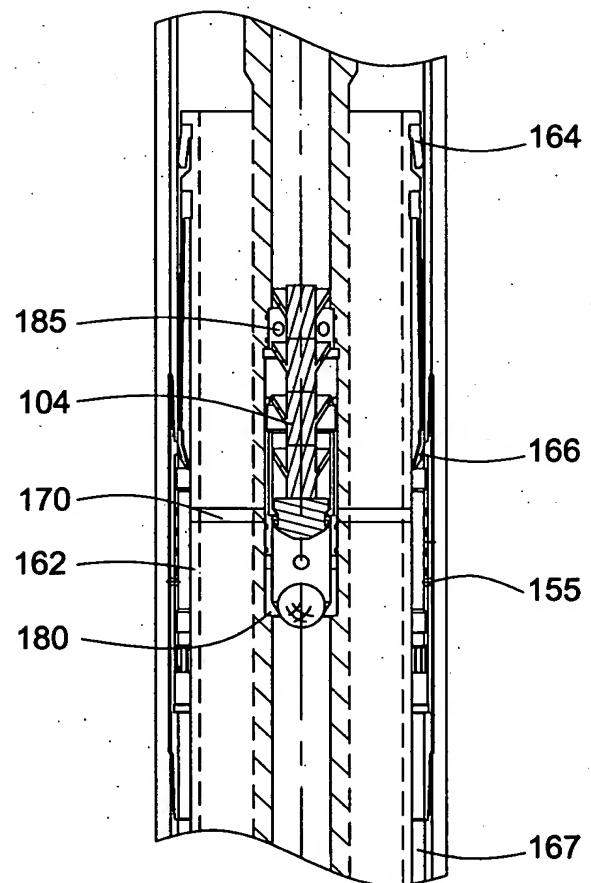
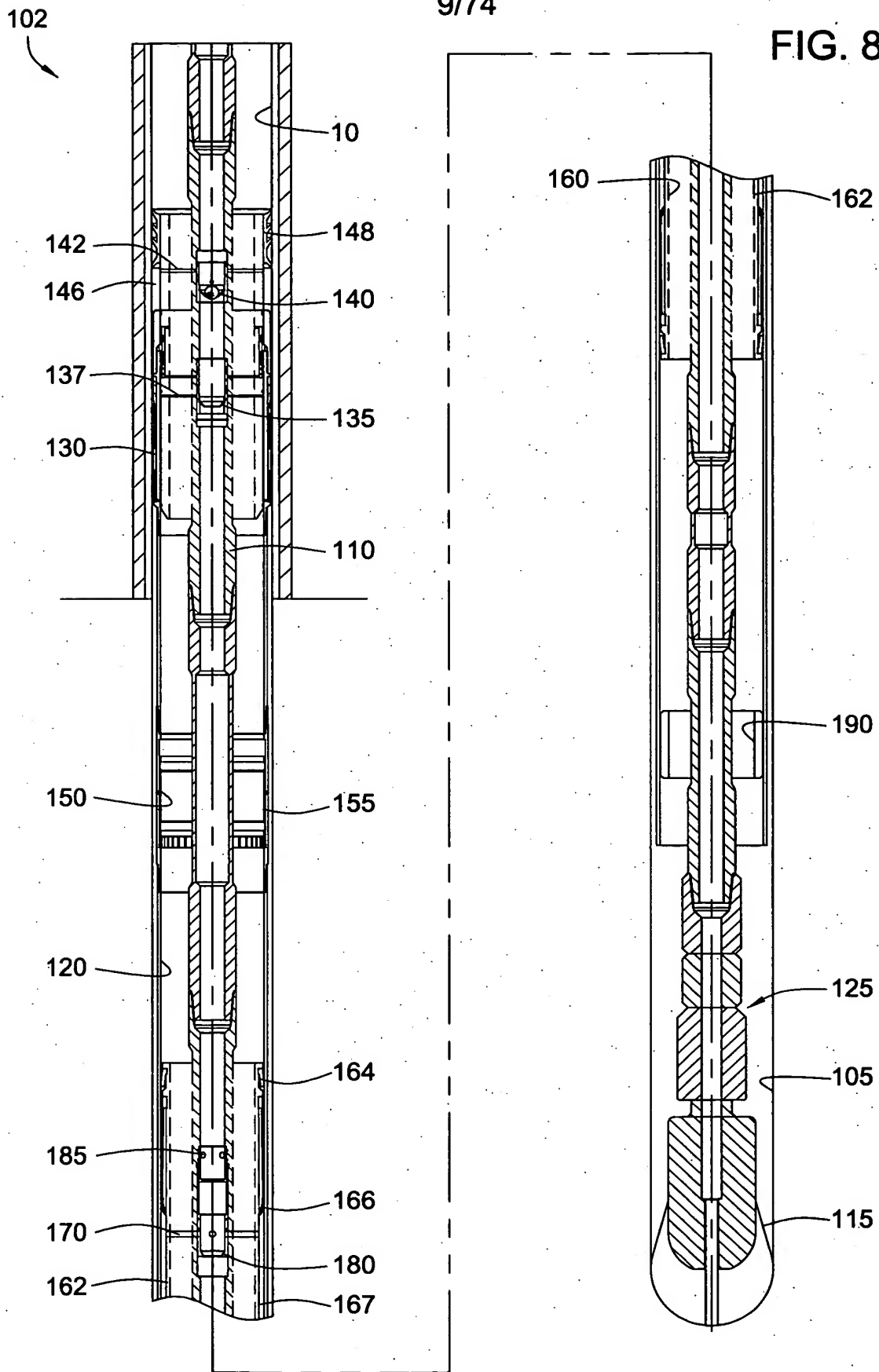


FIG. 12A



9/74

FIG. 8



10/74

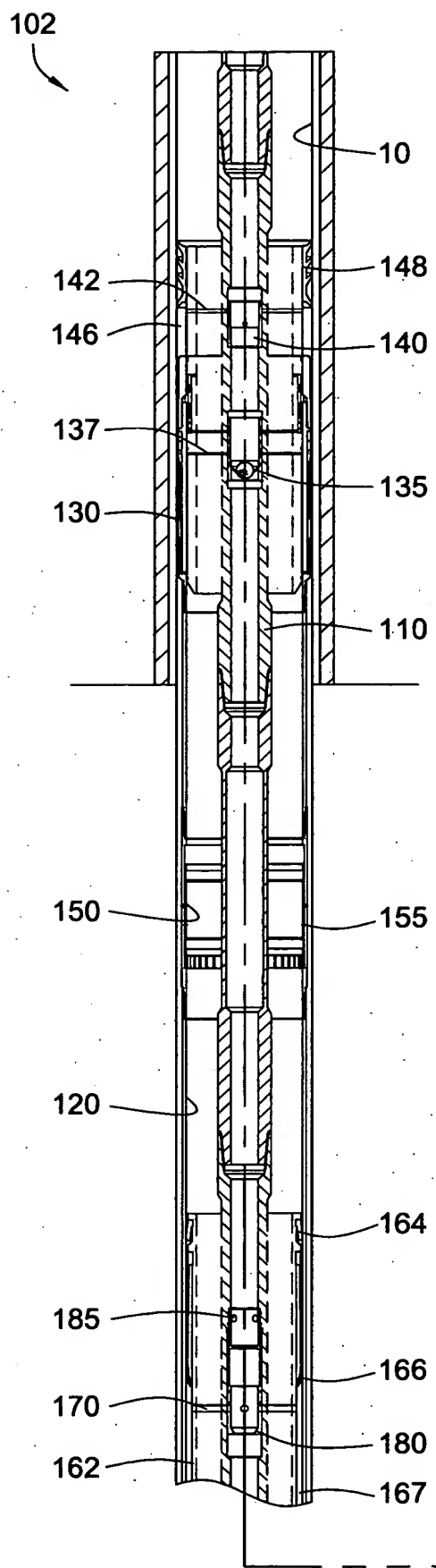
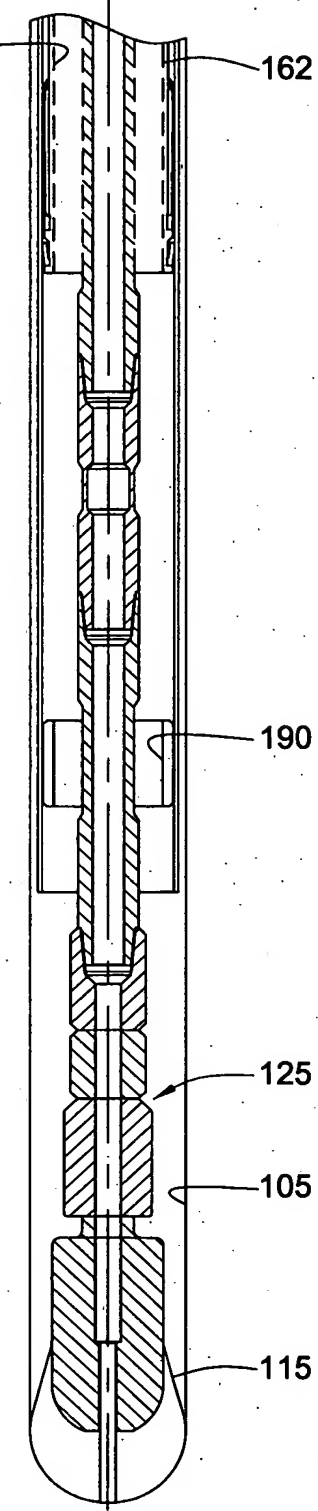


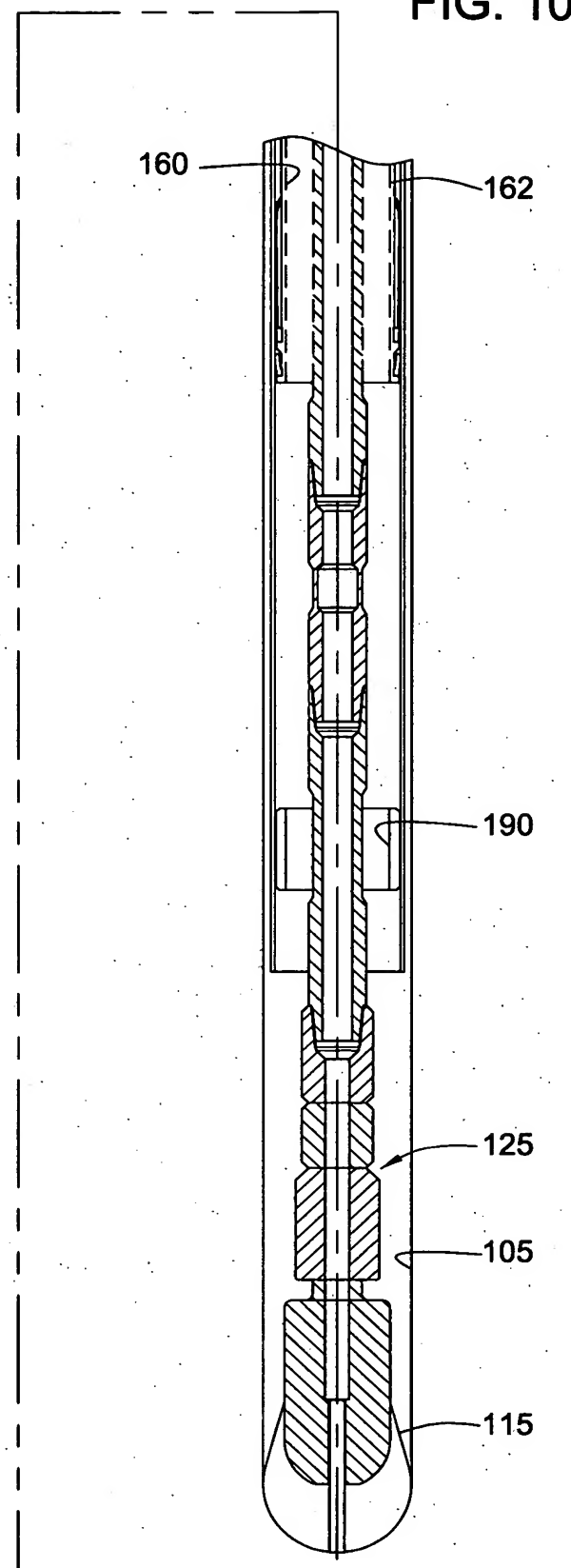
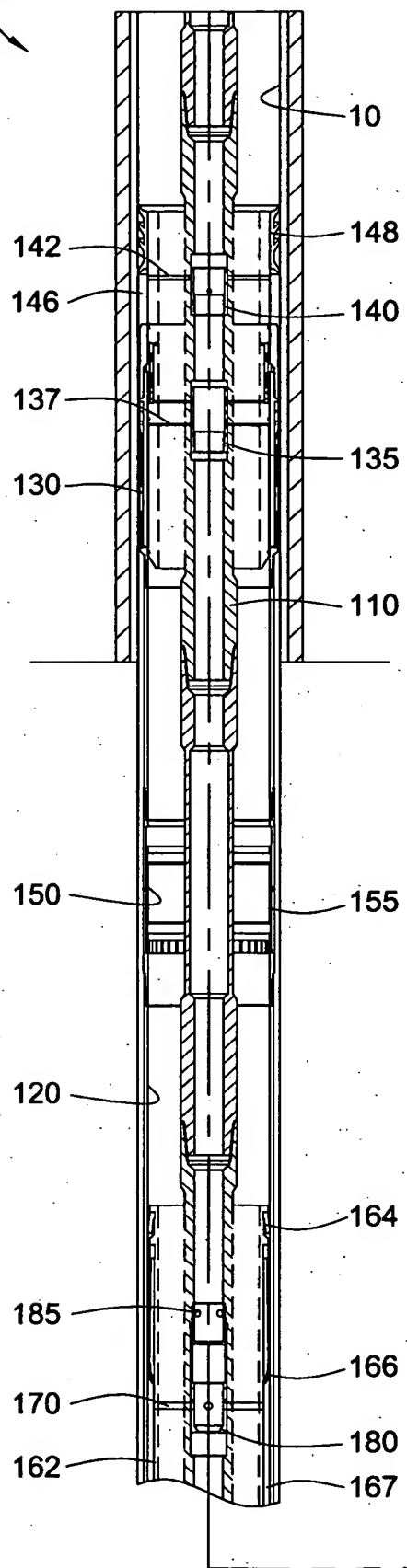
FIG. 9

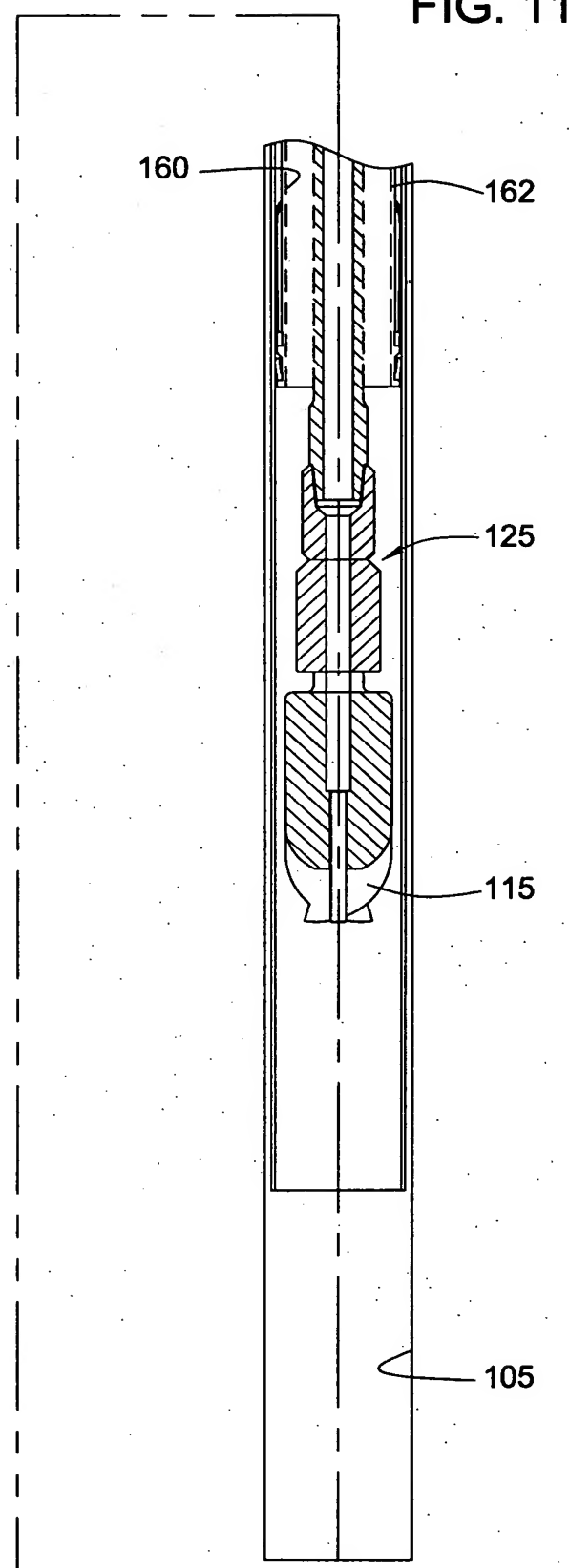
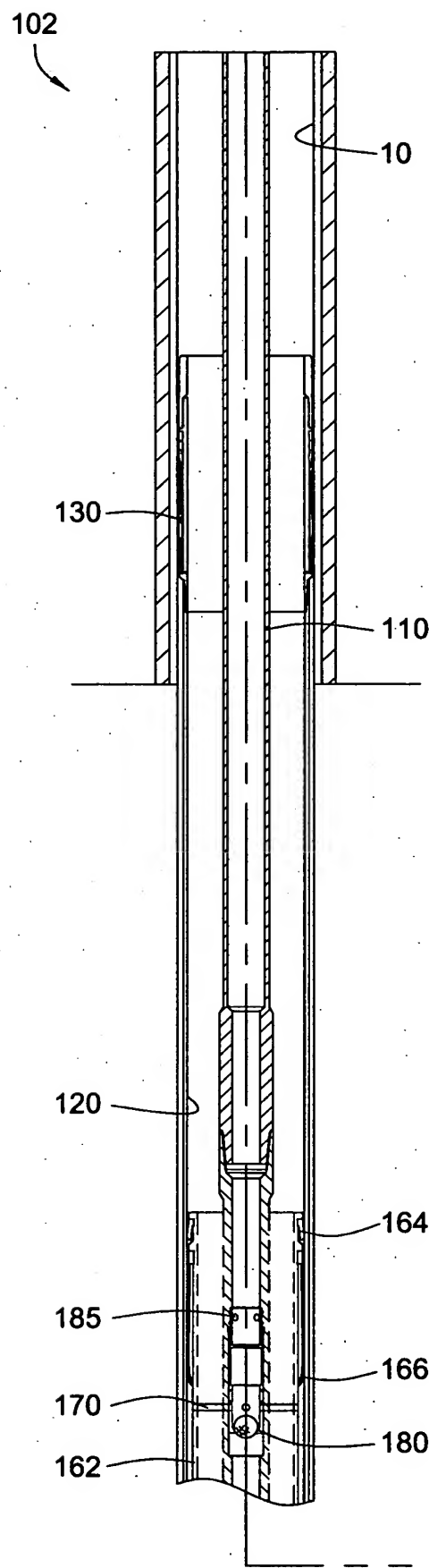


Sheet 11 of 74

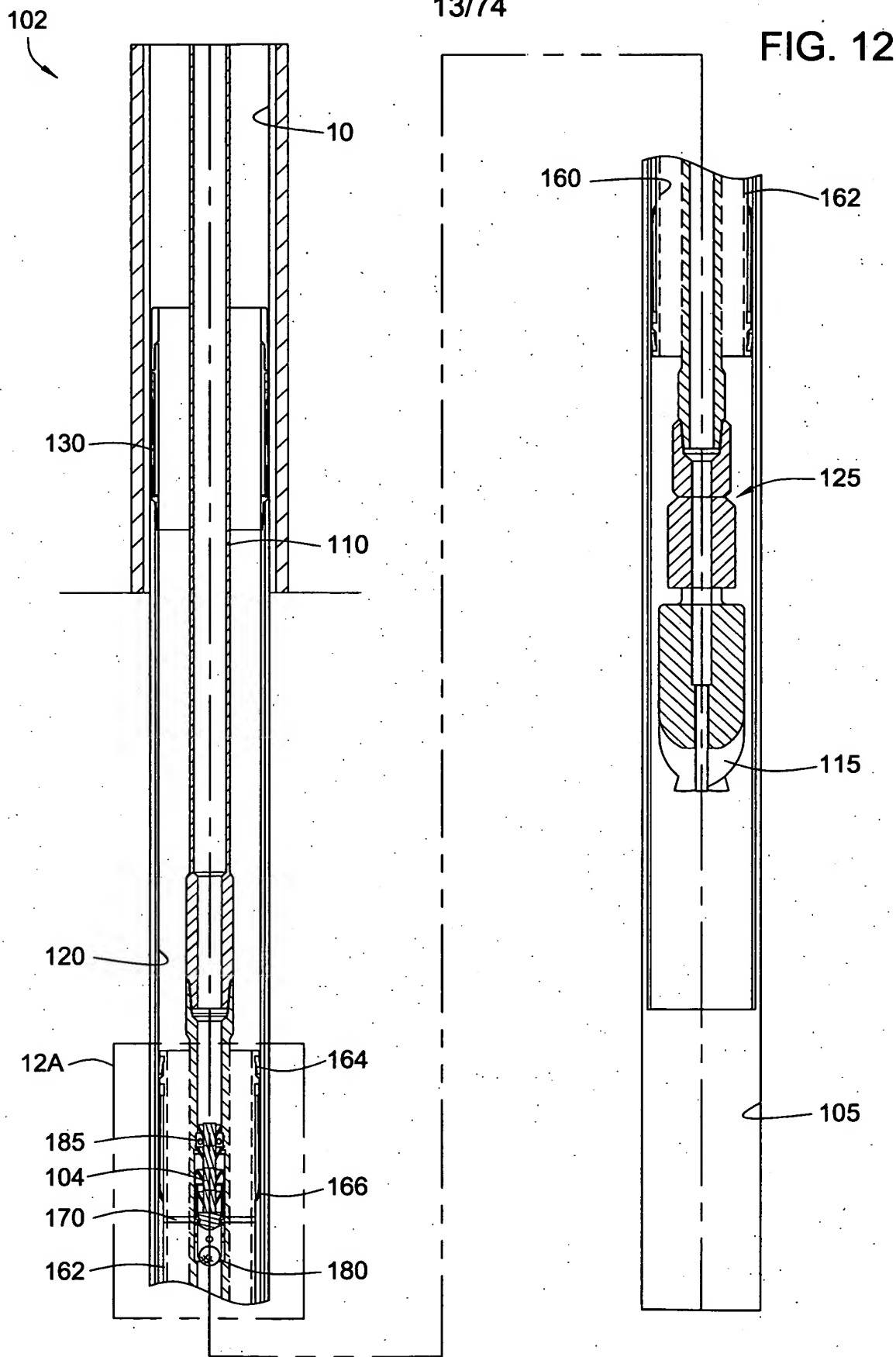
102

11/74





13/74



14/74

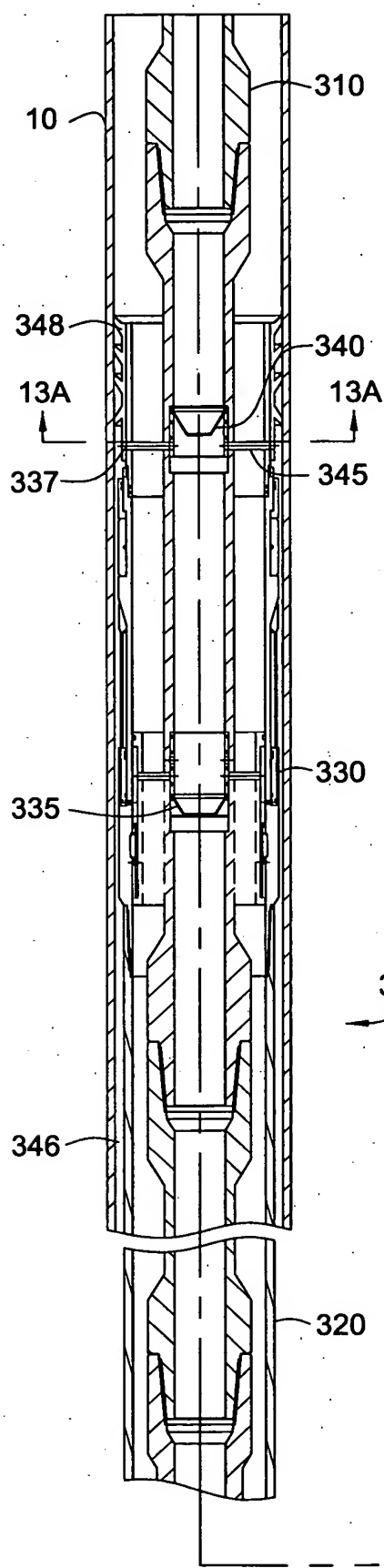
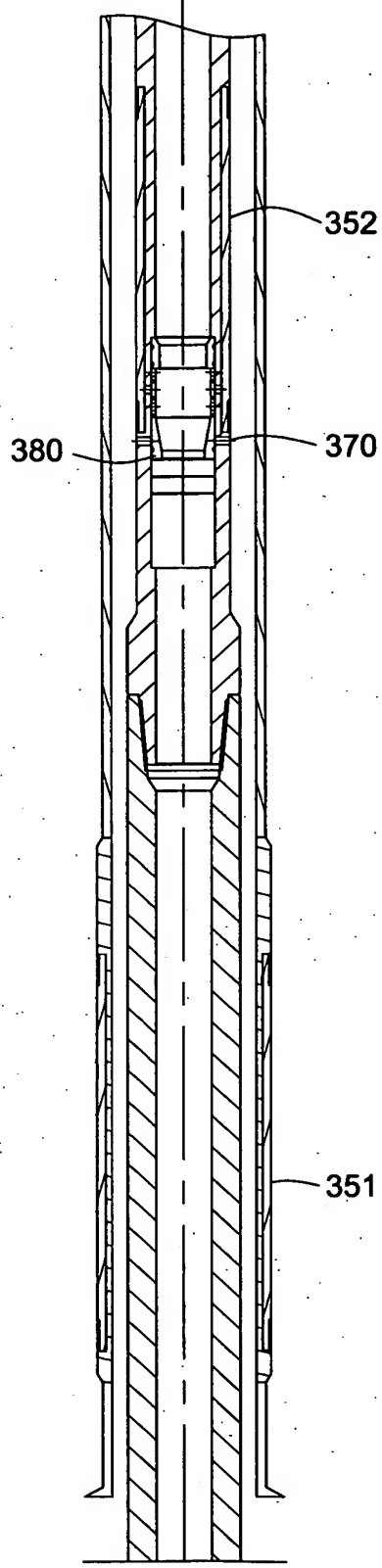


FIG. 13



15/74

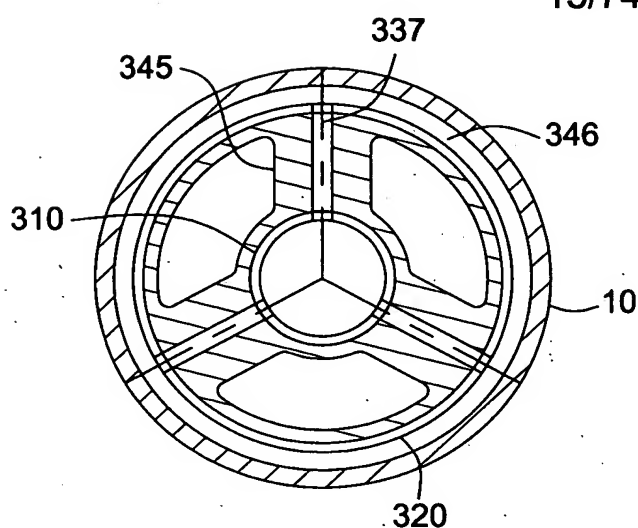
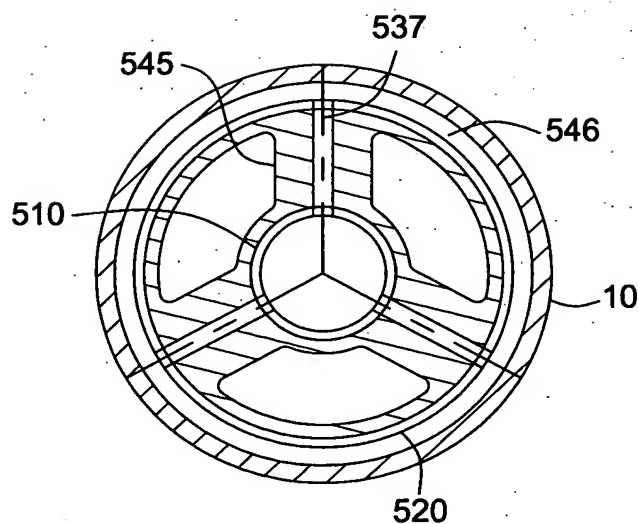
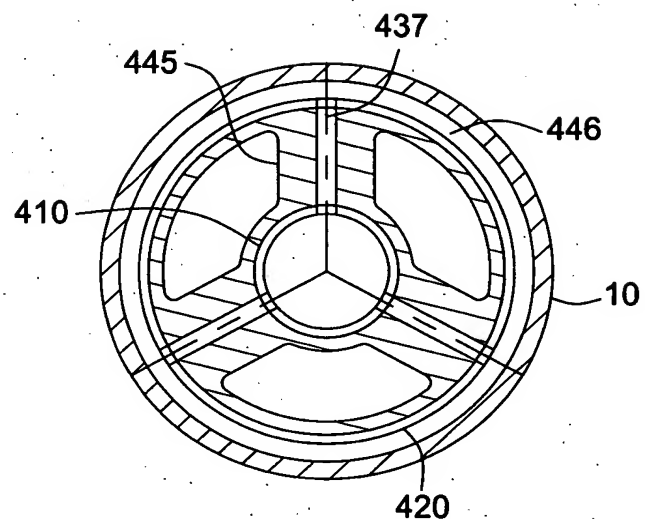


FIG. 20A



16/74

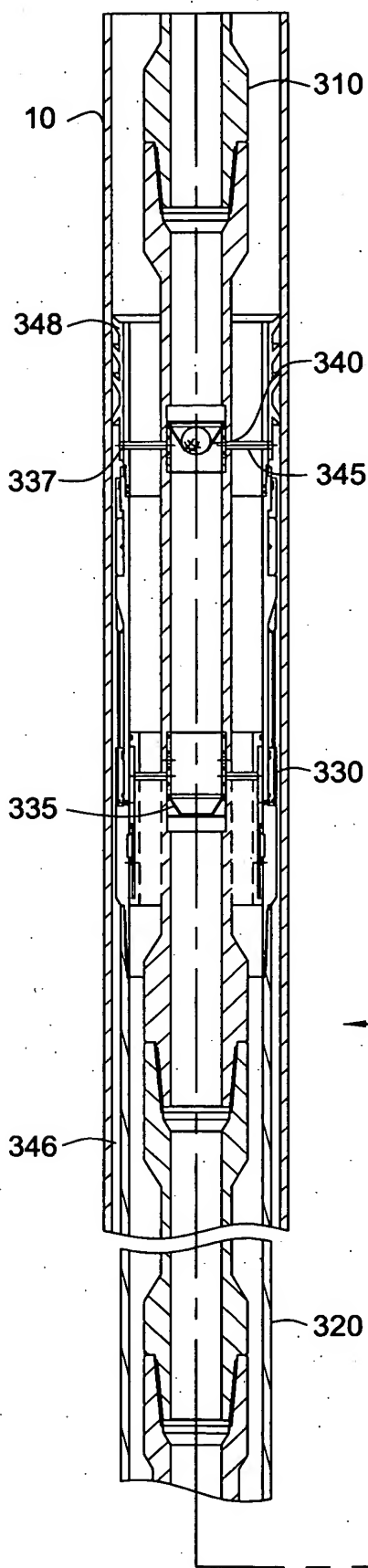
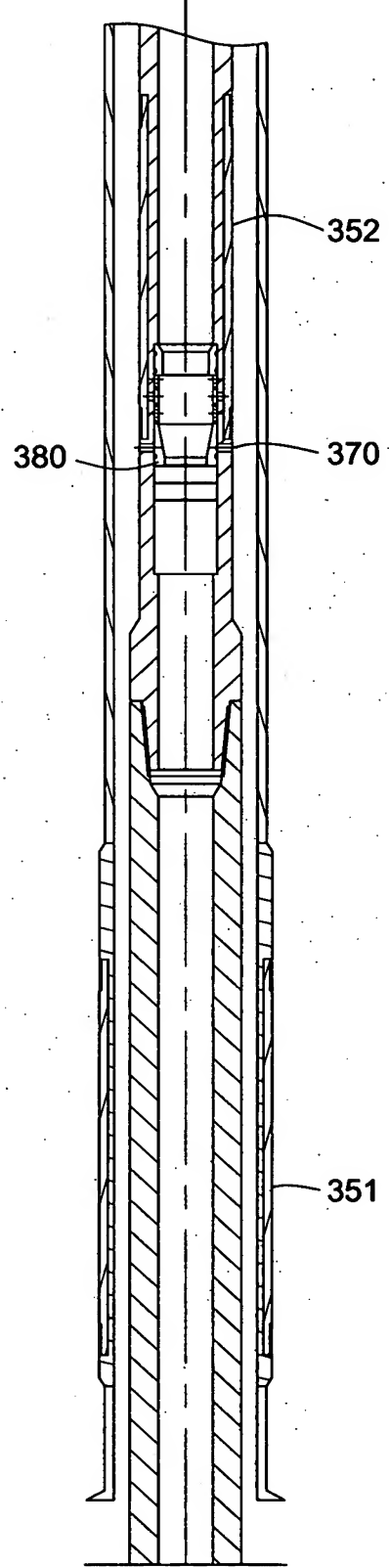
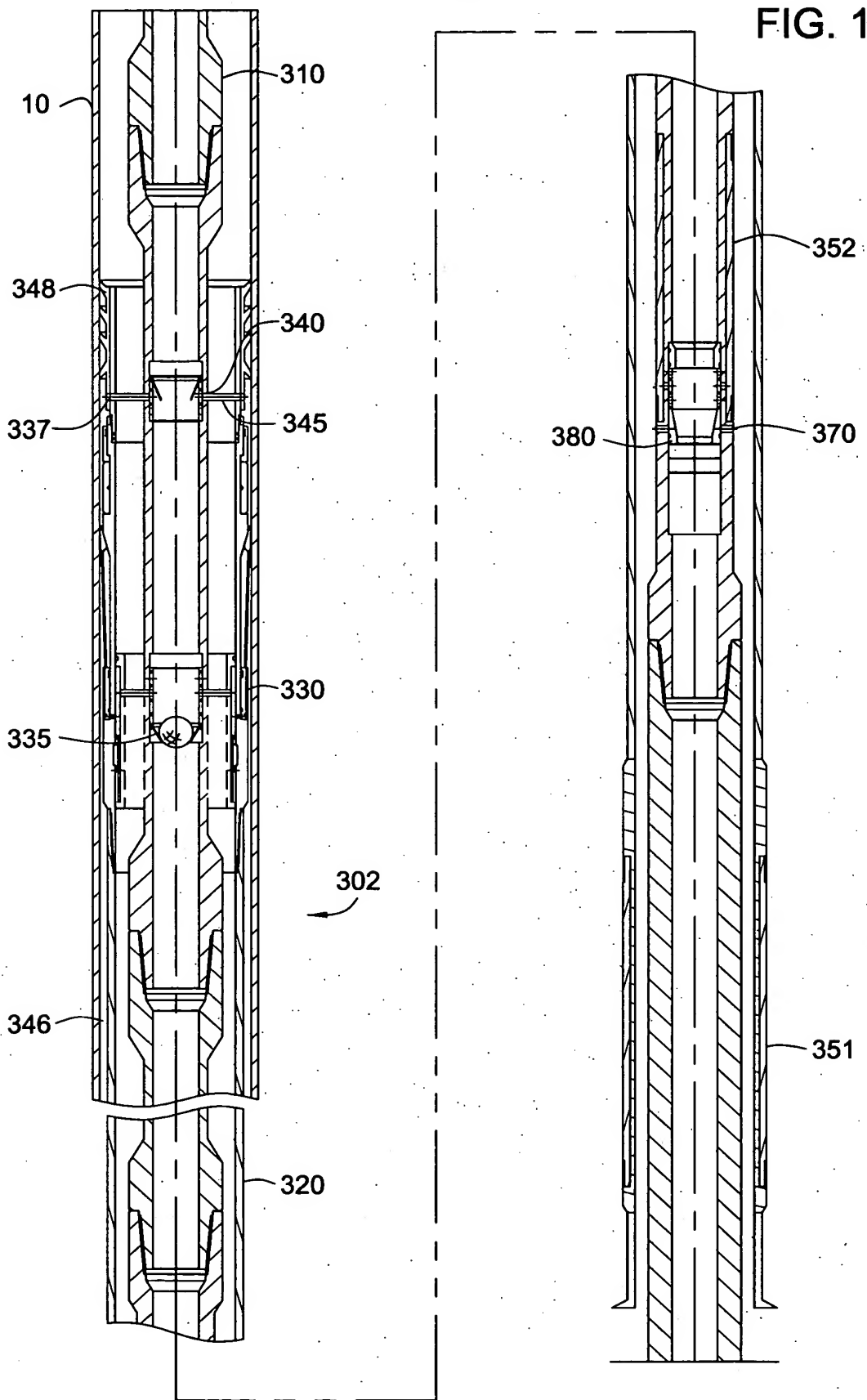


FIG. 14



17/74

FIG. 15



18/74

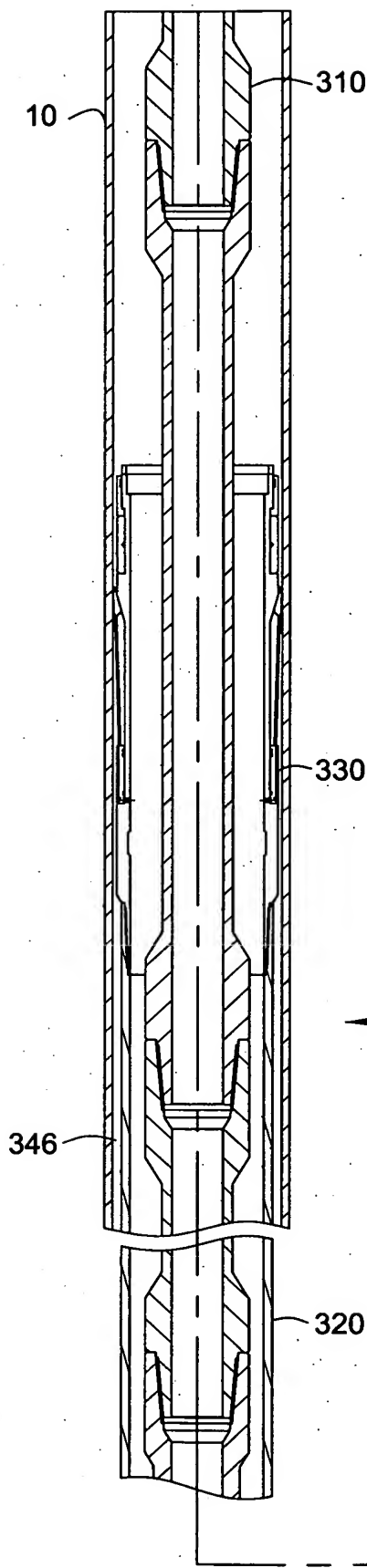
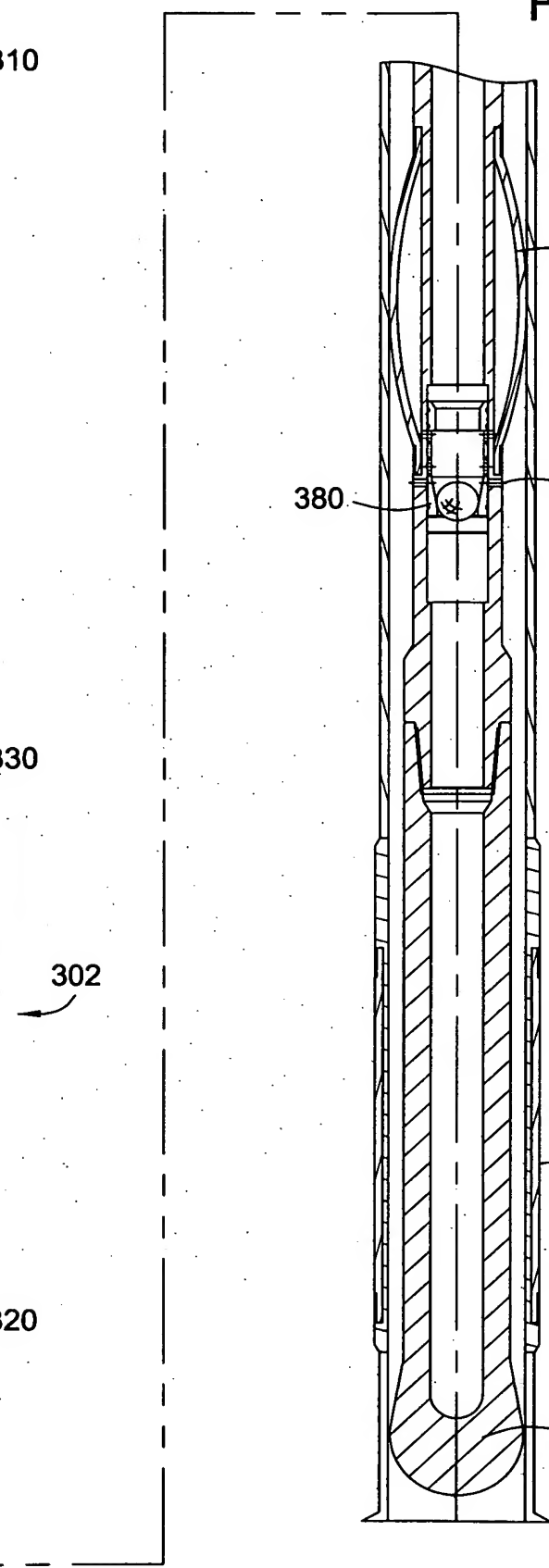


FIG. 16



19/74

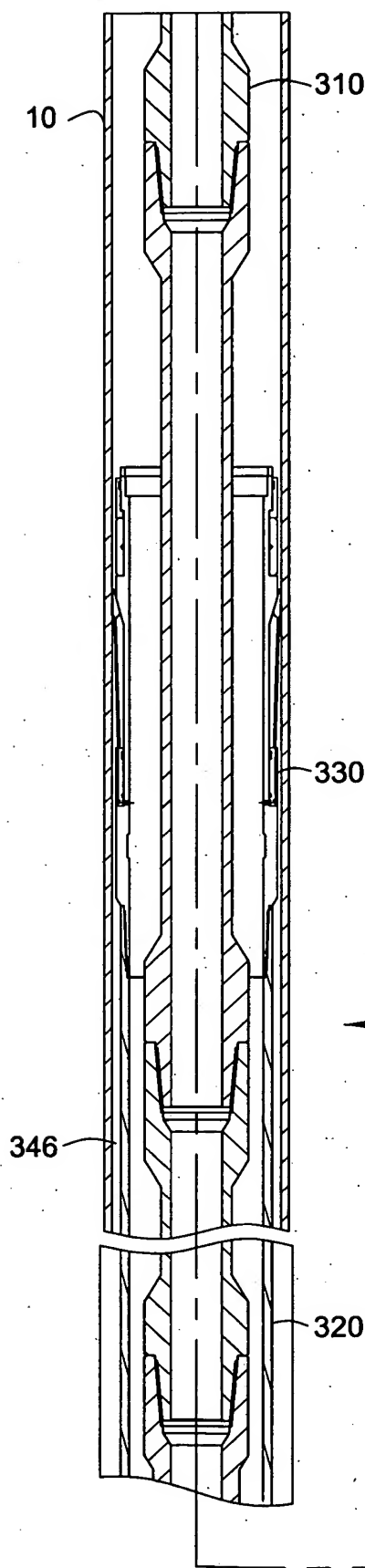
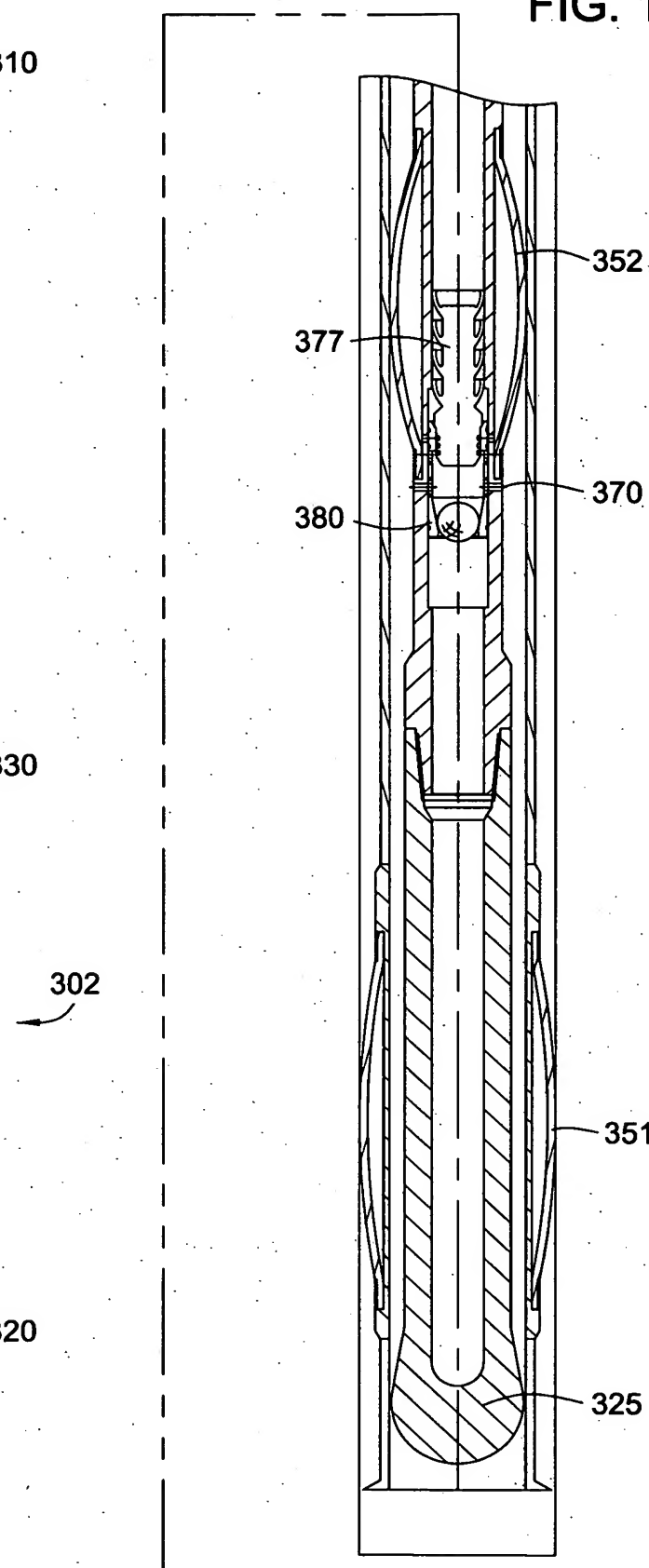


FIG. 17



20/74

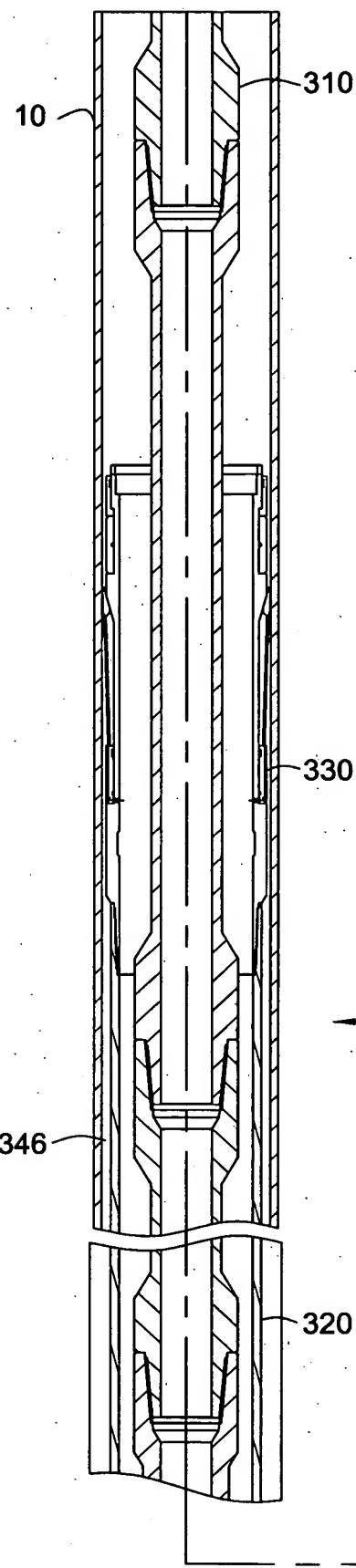
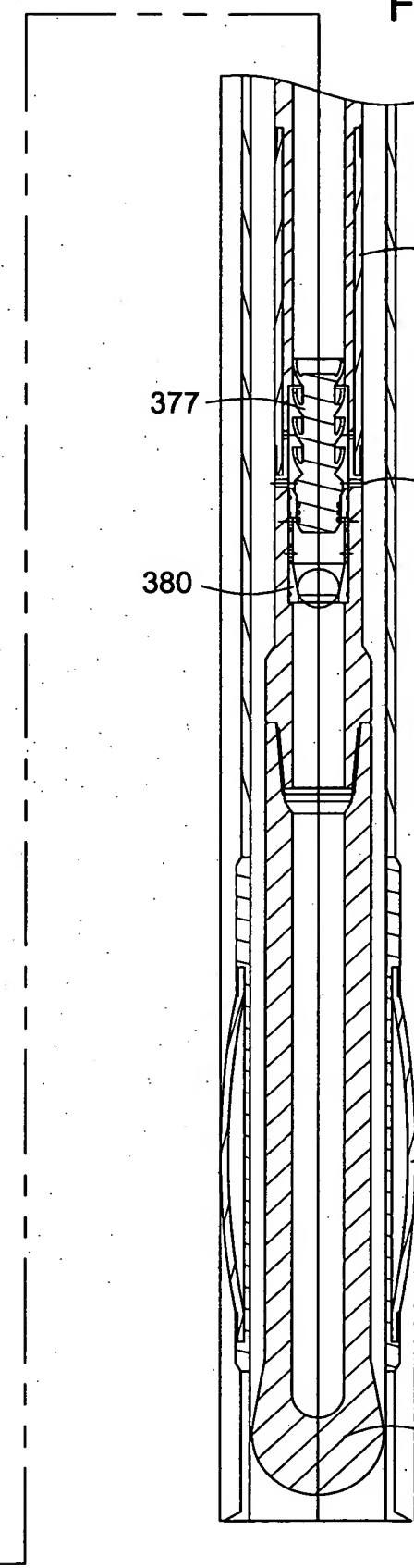
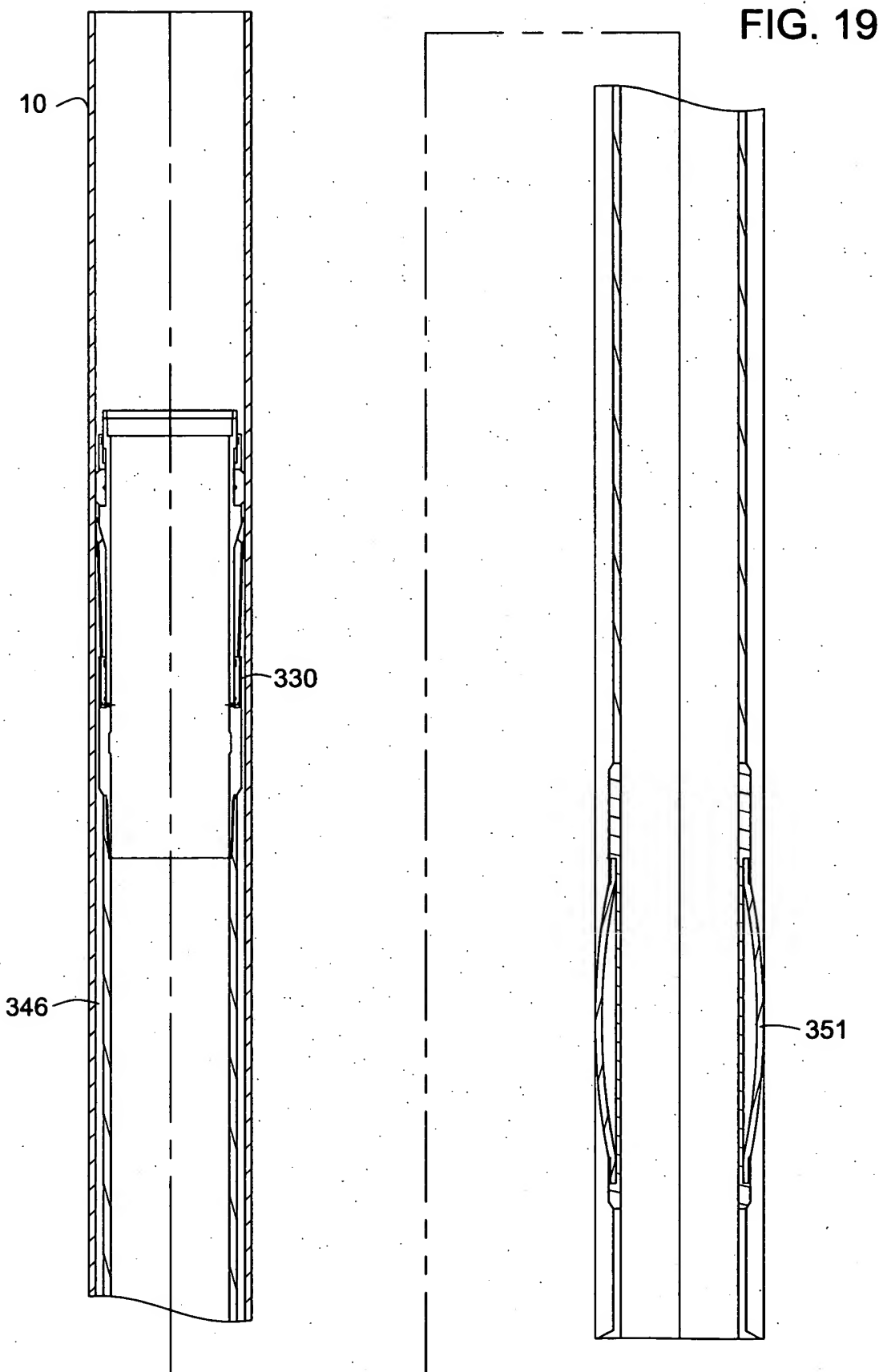


FIG. 18

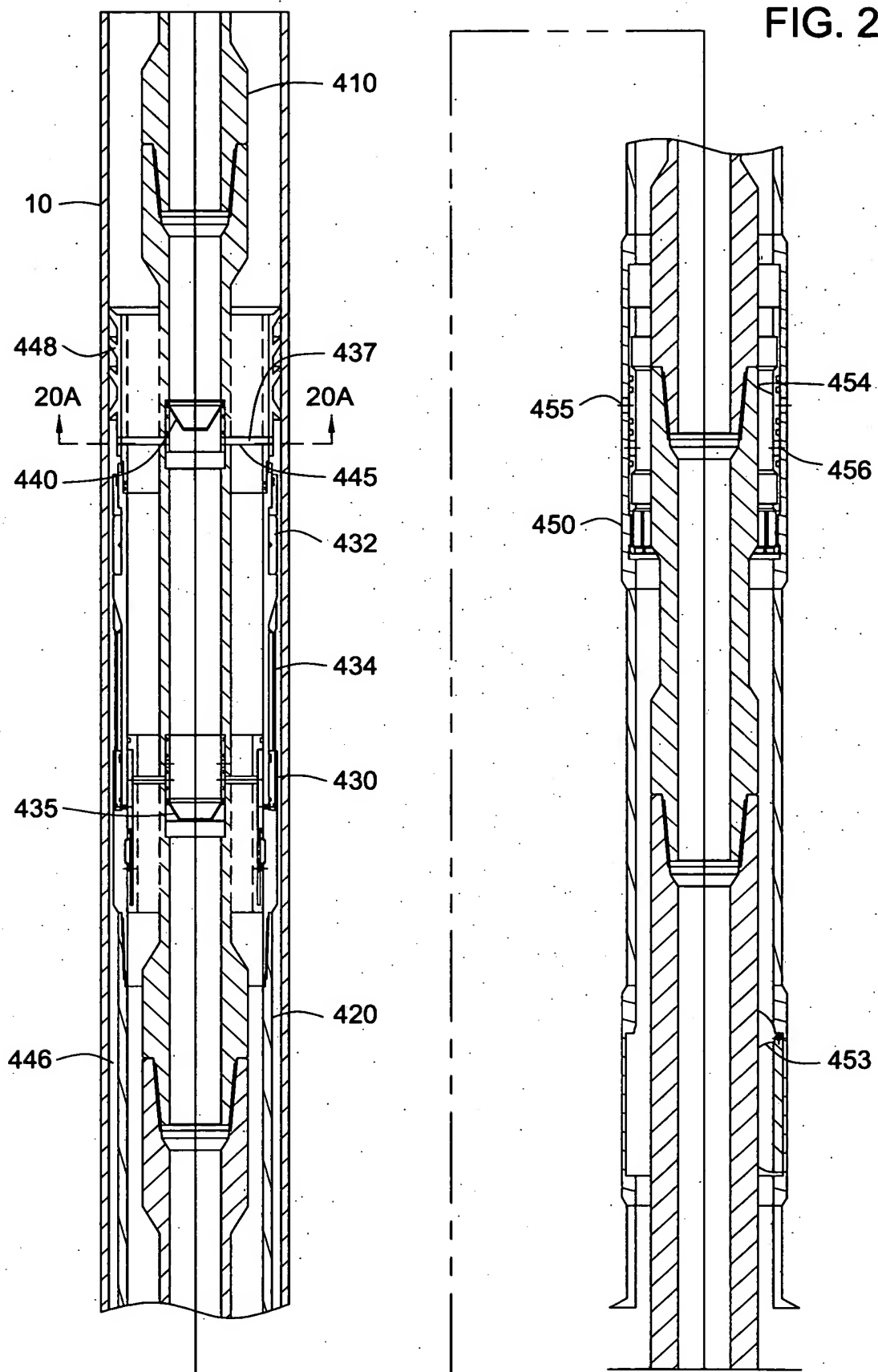


21/74



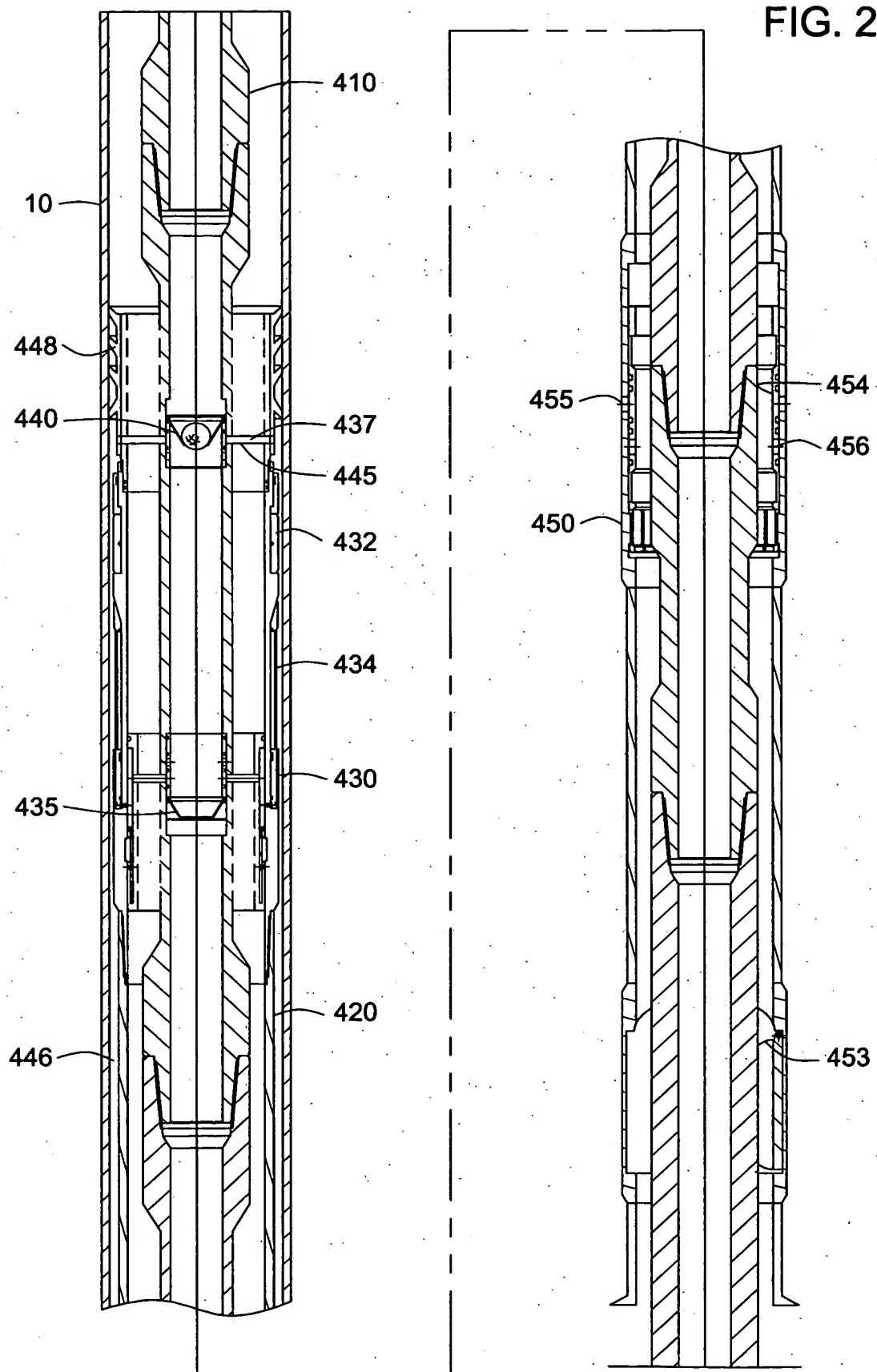
22/74

FIG. 20



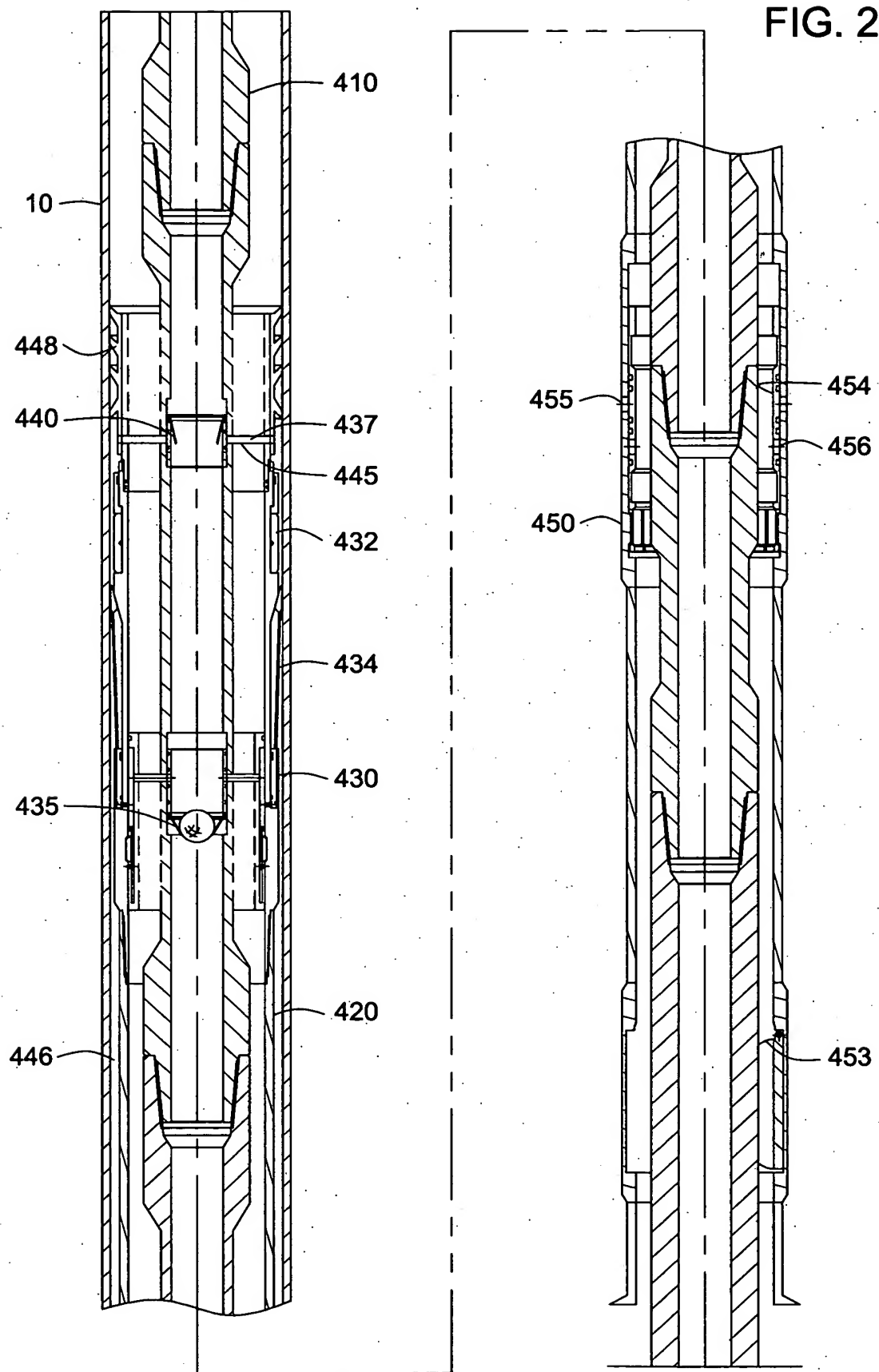
23/74

FIG. 21



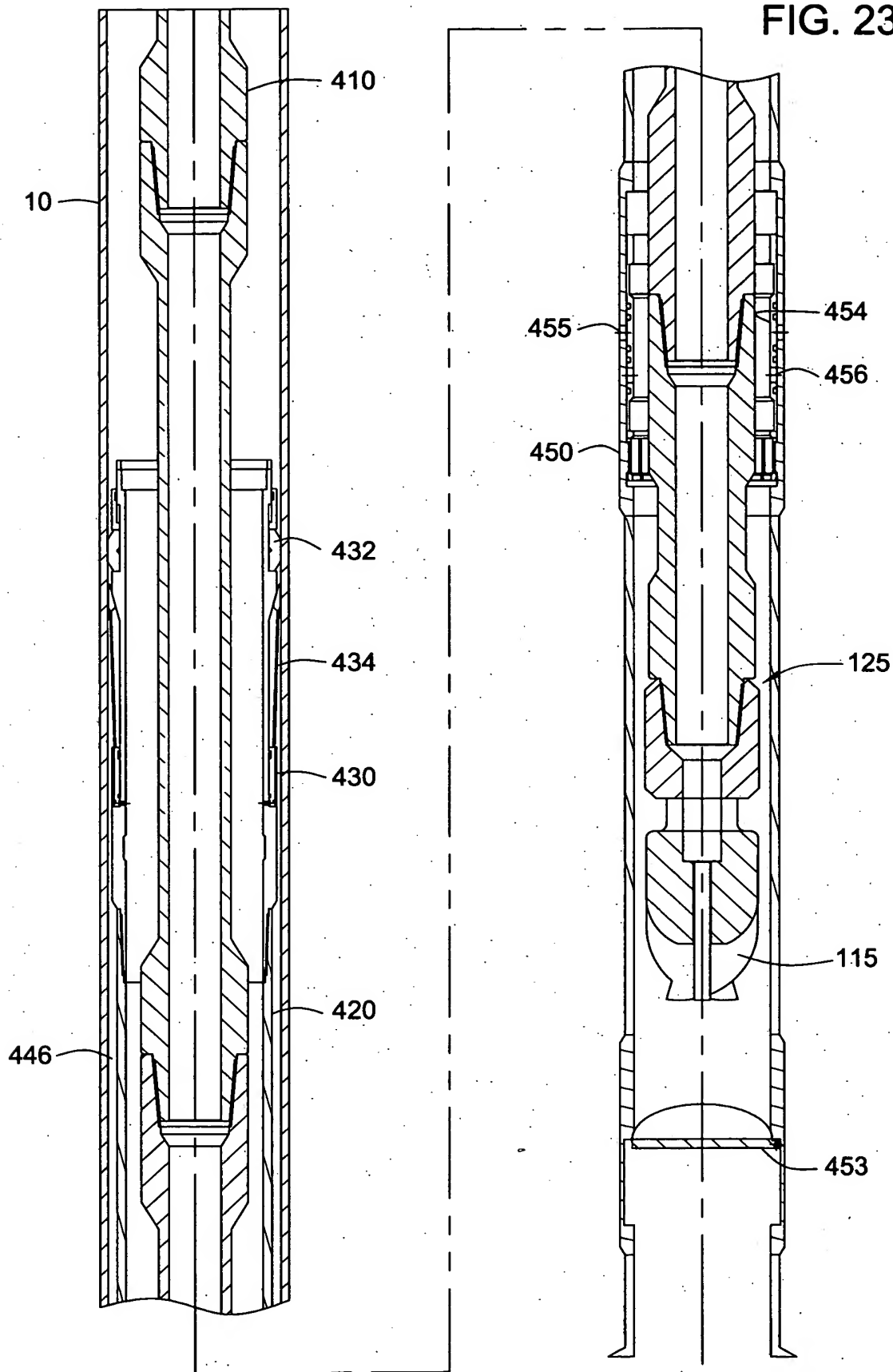
24/74

FIG. 22



25/74

FIG. 23



26/74

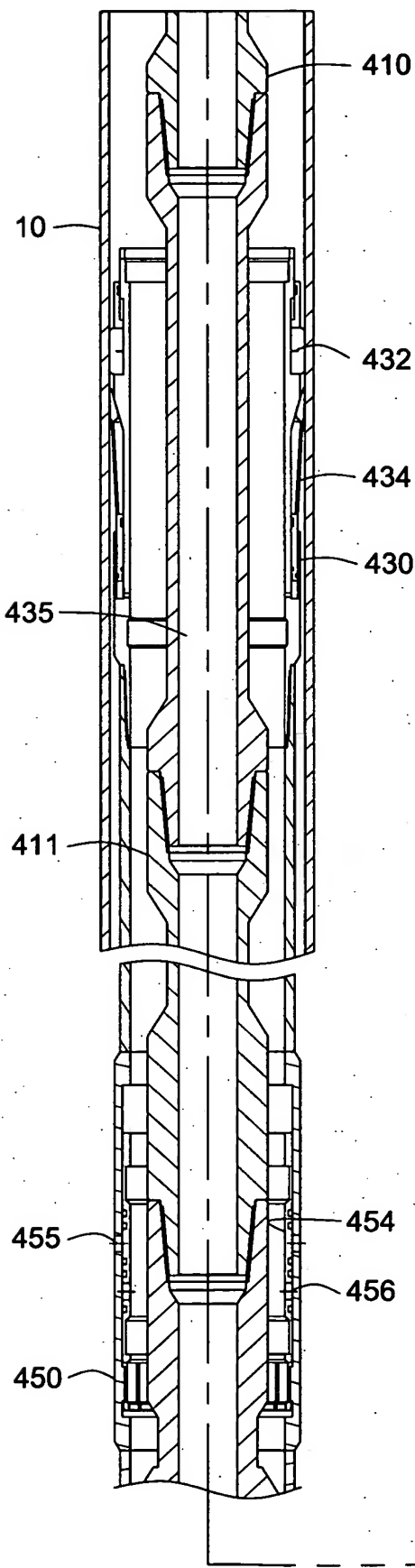
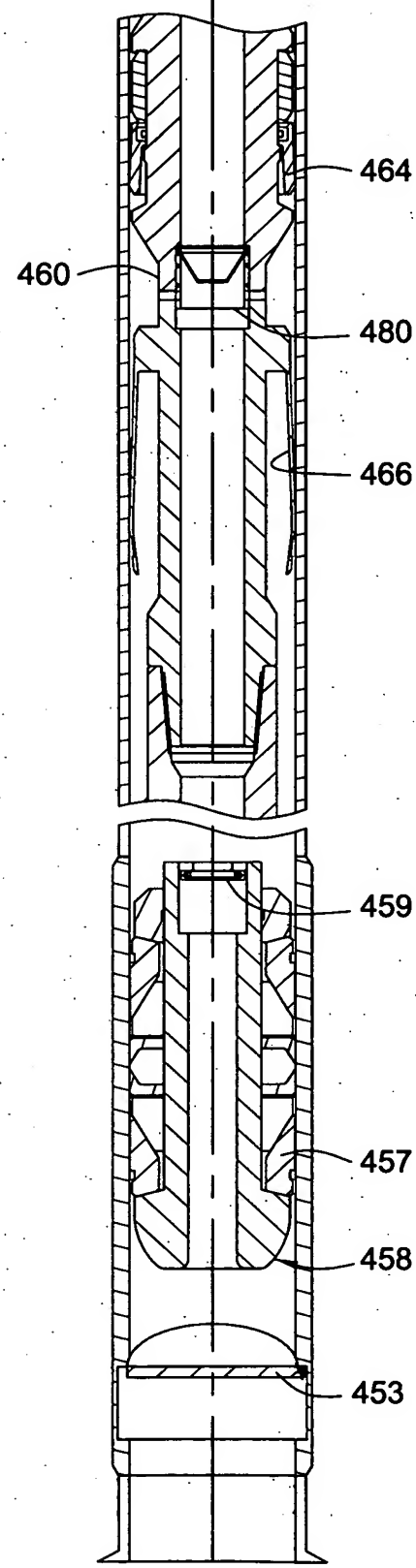
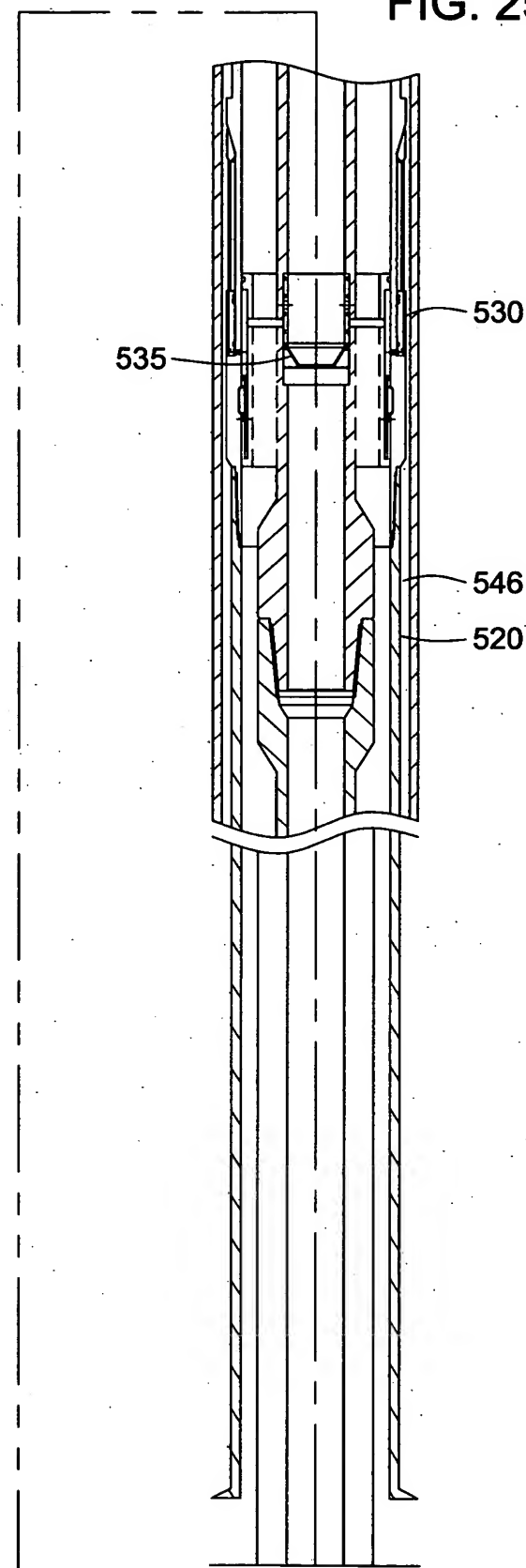
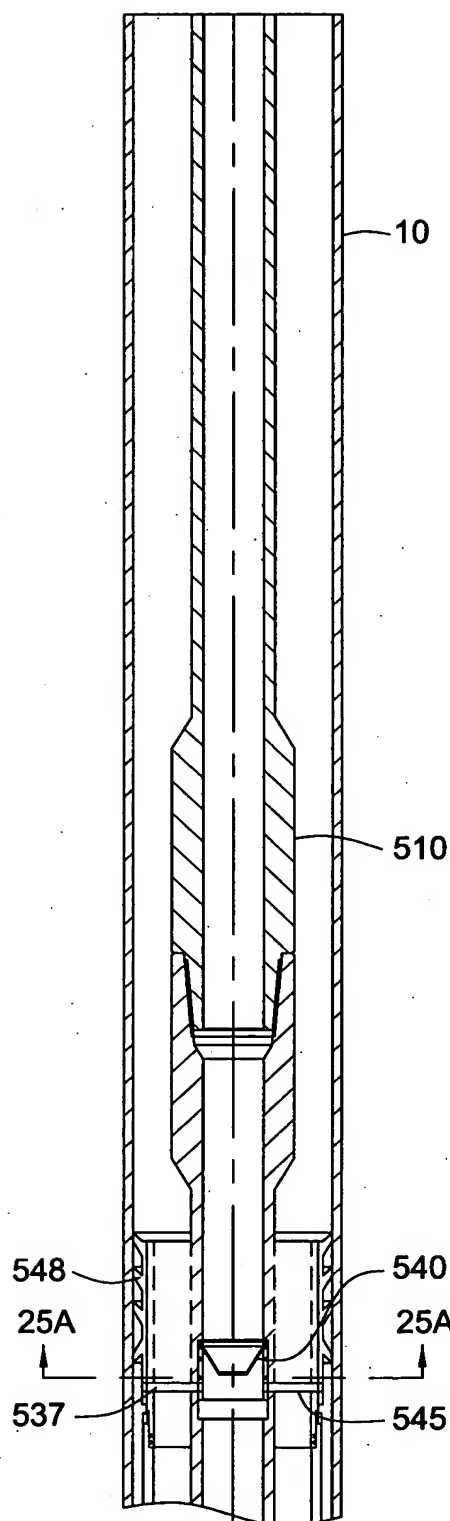


FIG. 24



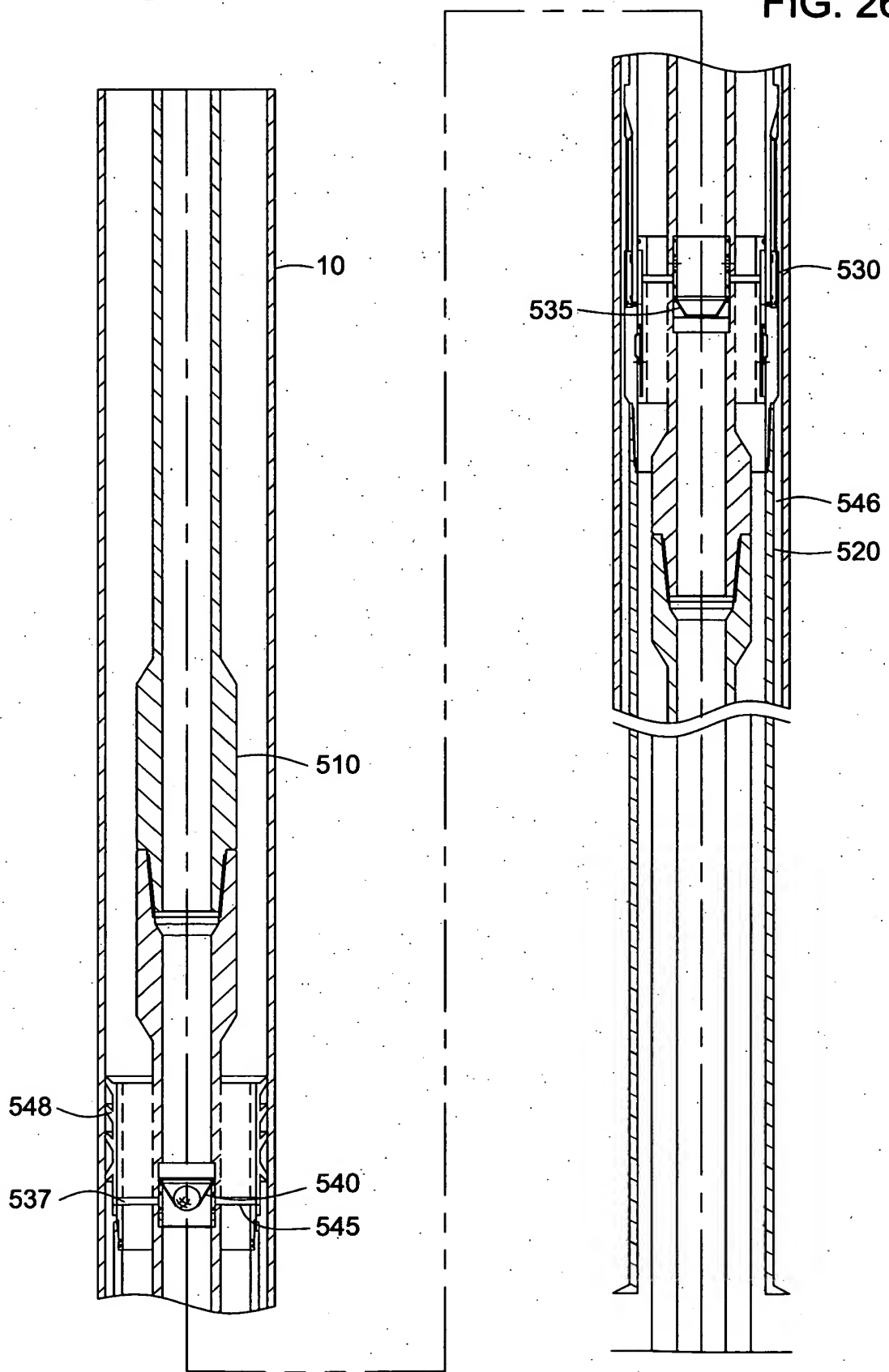
27/74

FIG. 25



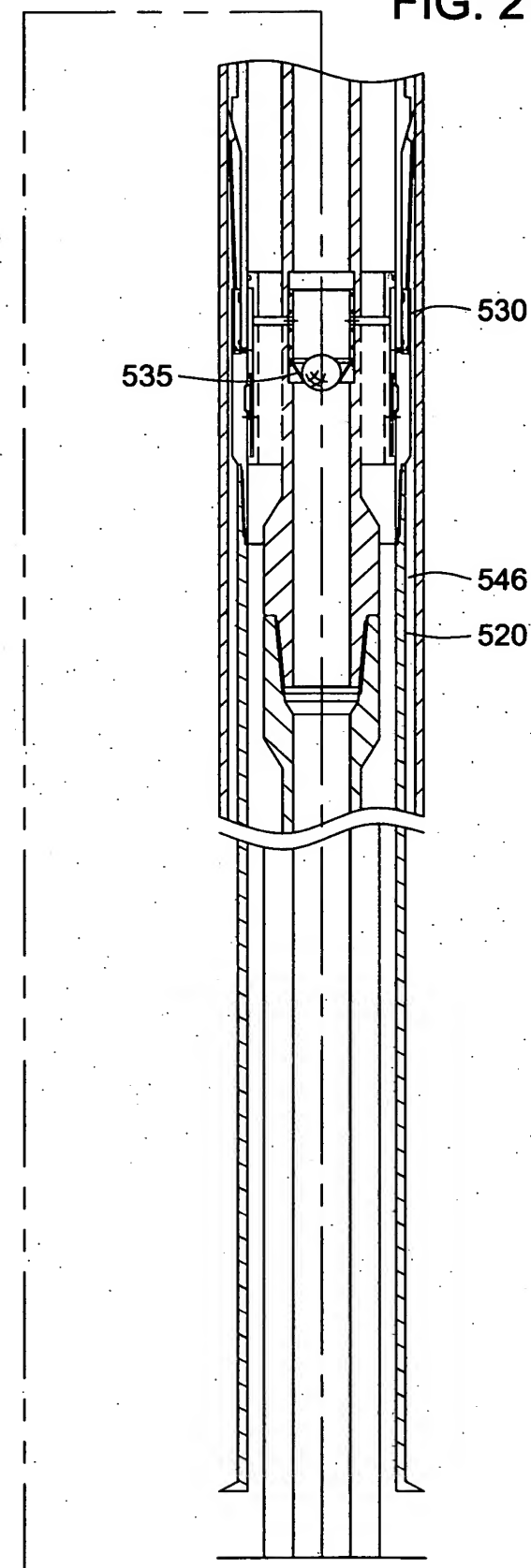
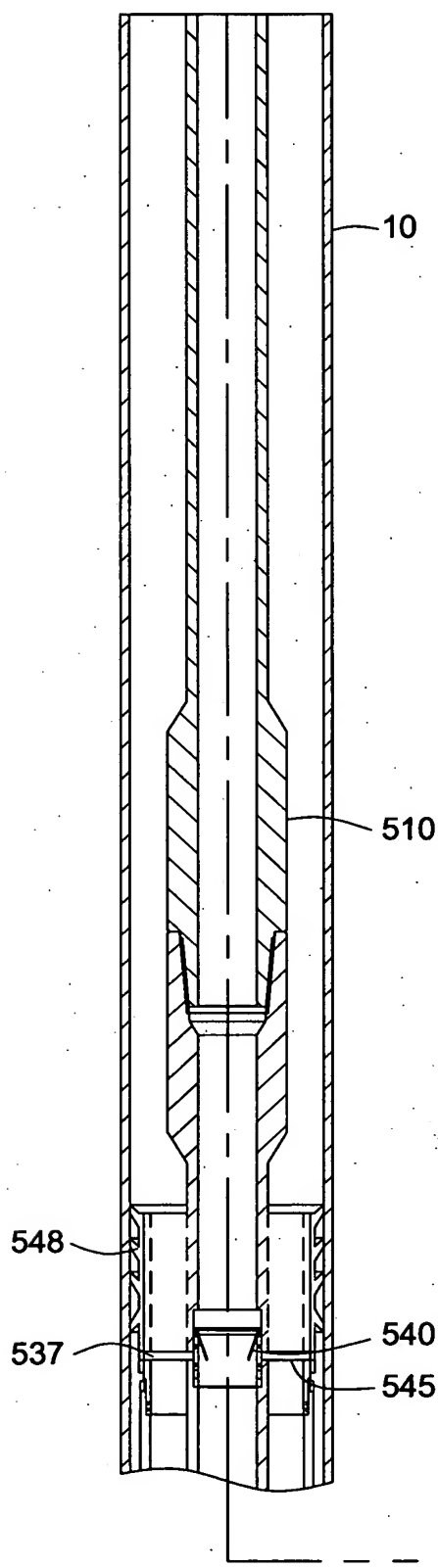
28/74

FIG. 26



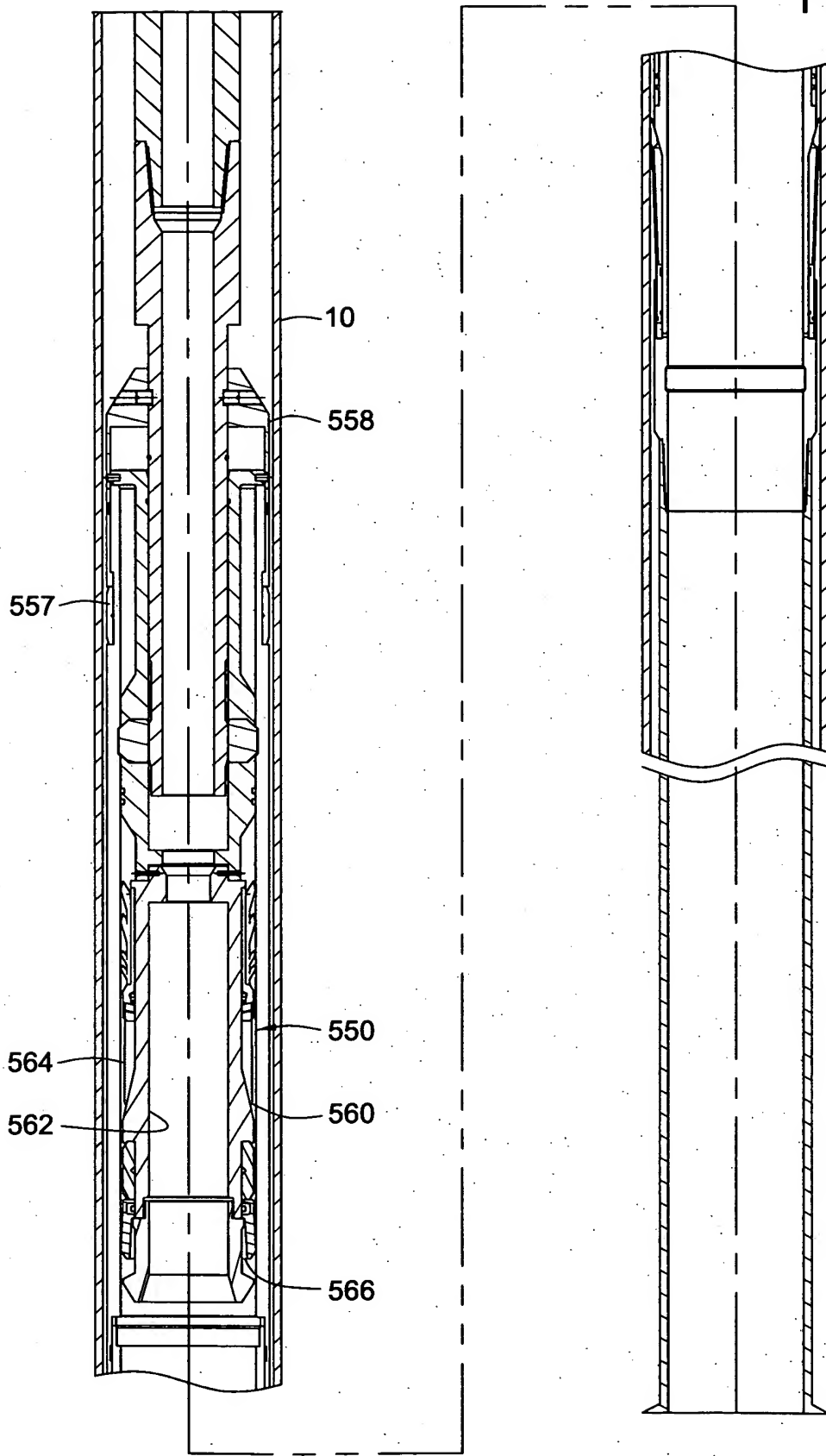
29/74

FIG. 27



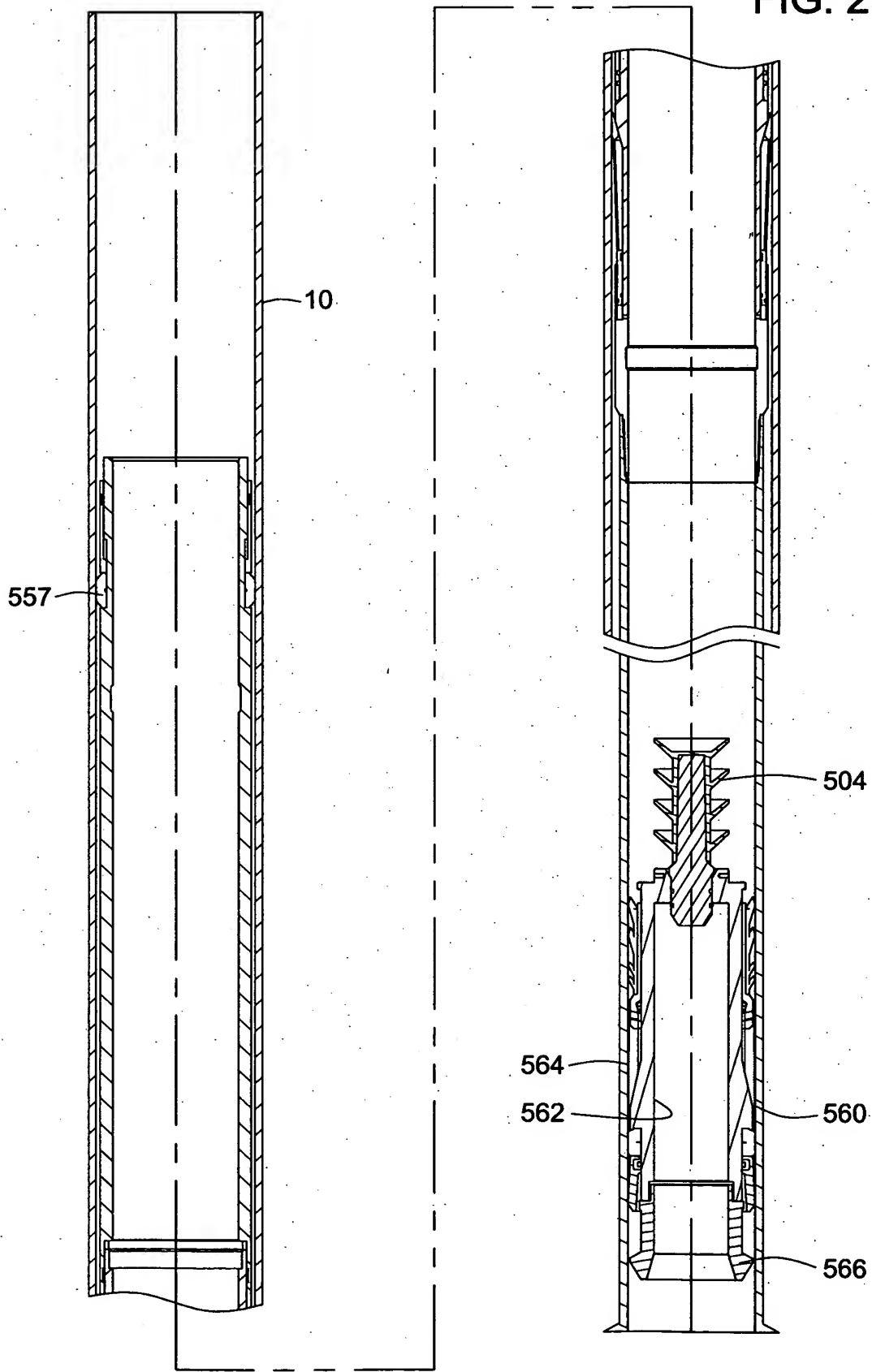
30/74

FIG. 28



31/74

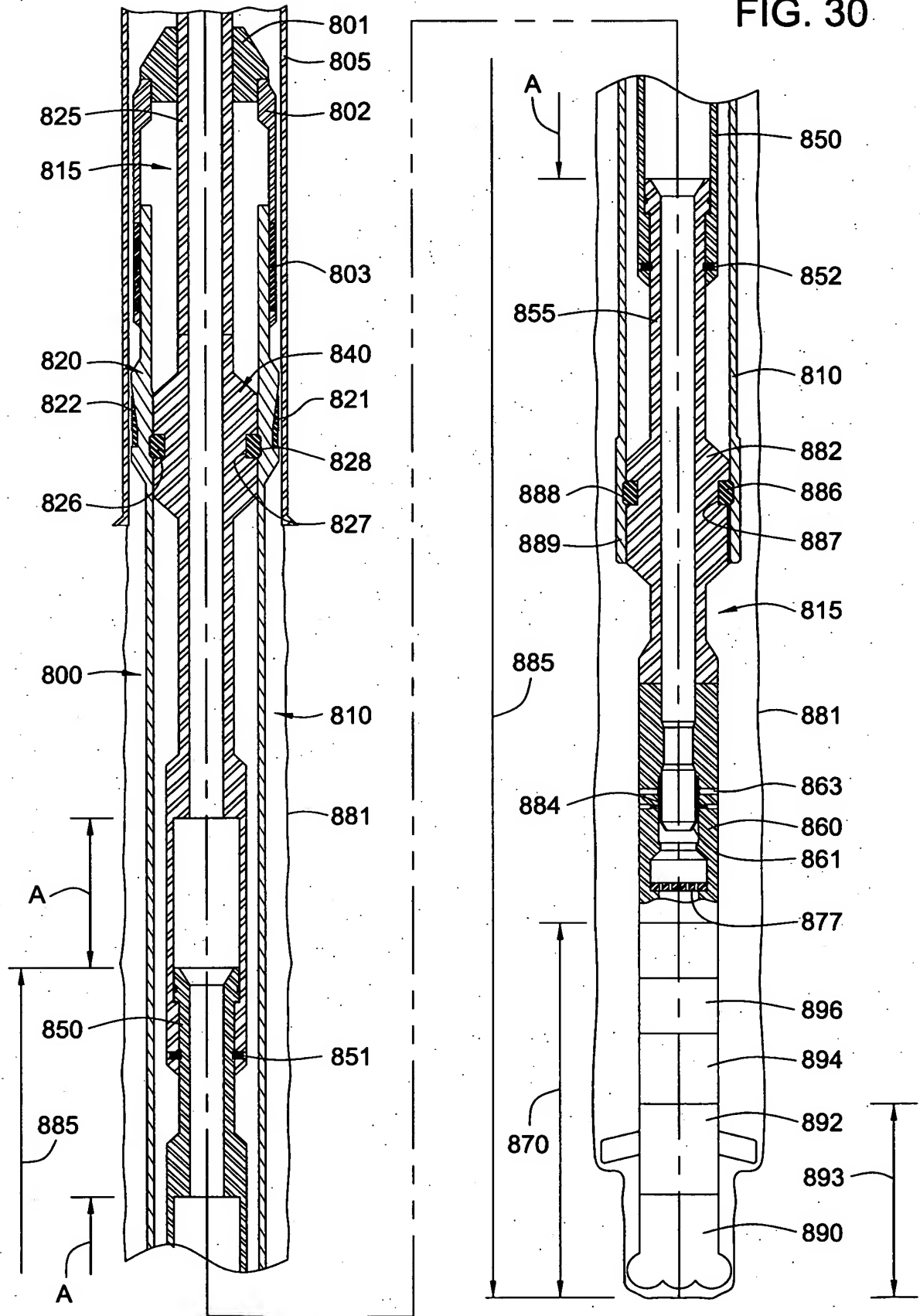
FIG. 29



Sheet 32 of 74

32/74

FIG. 30.



33/74

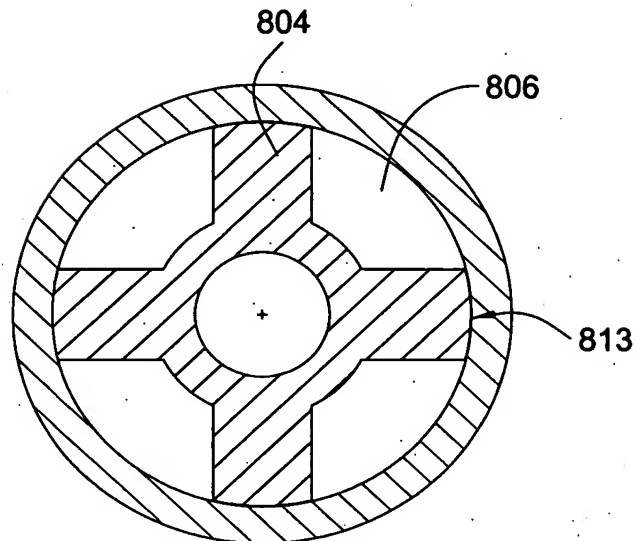


FIG. 30A

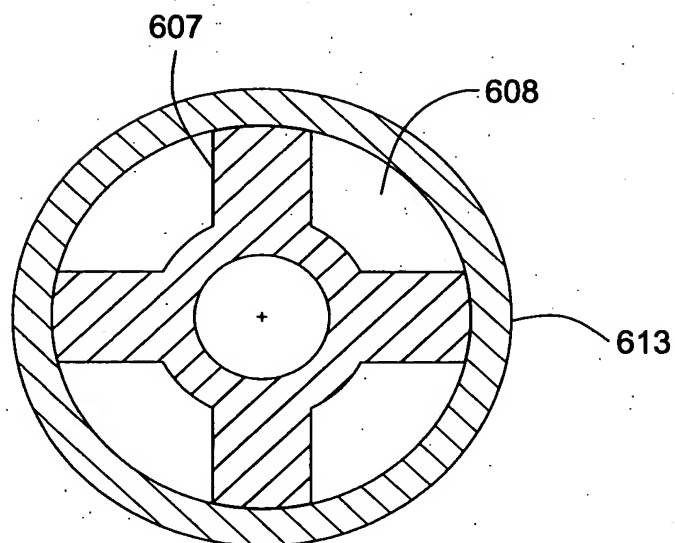
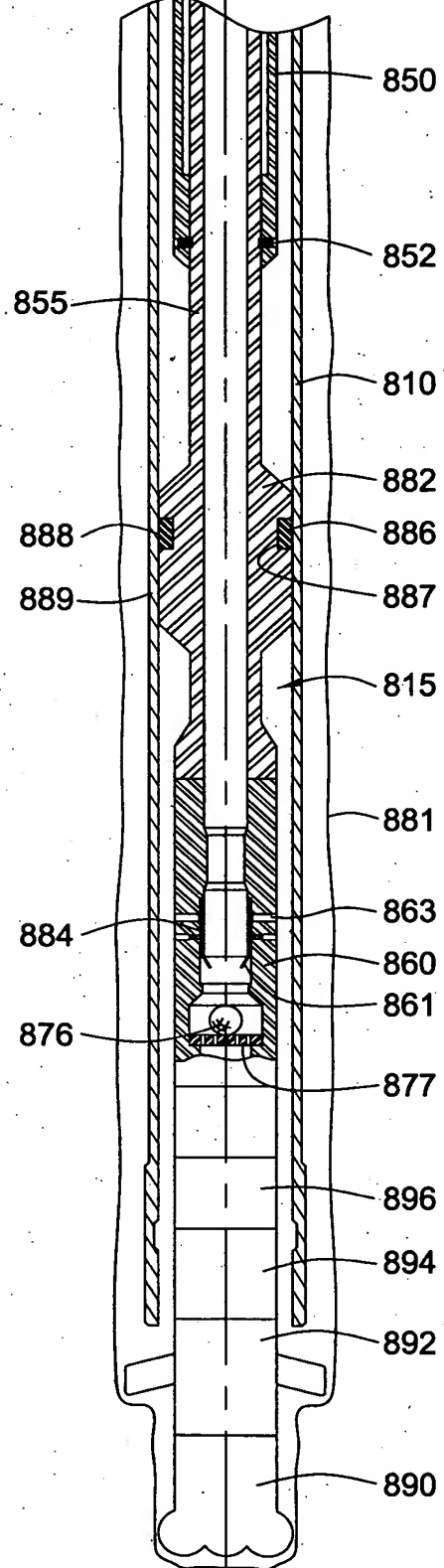
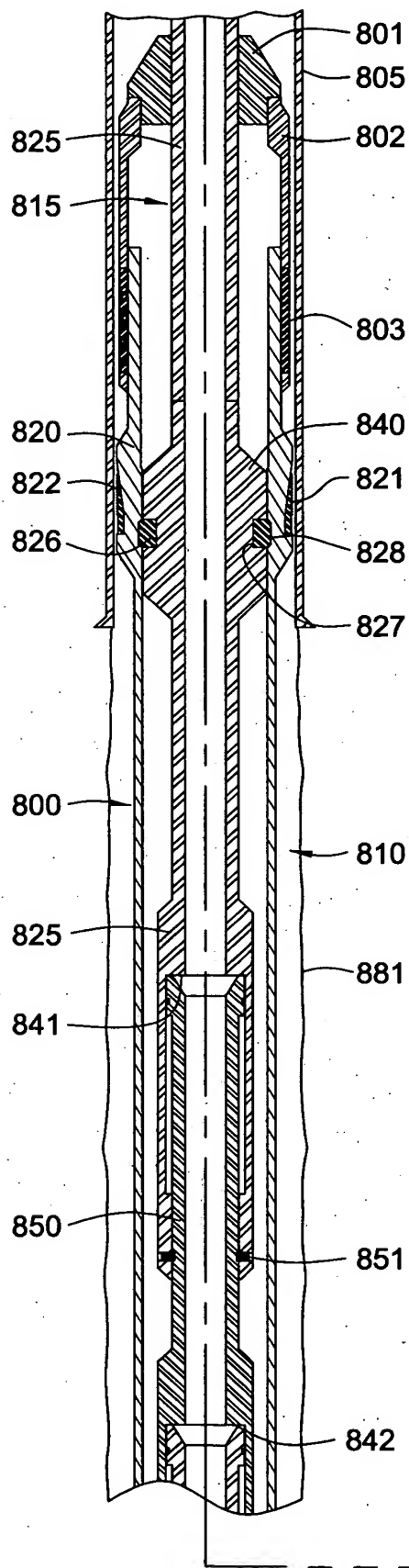


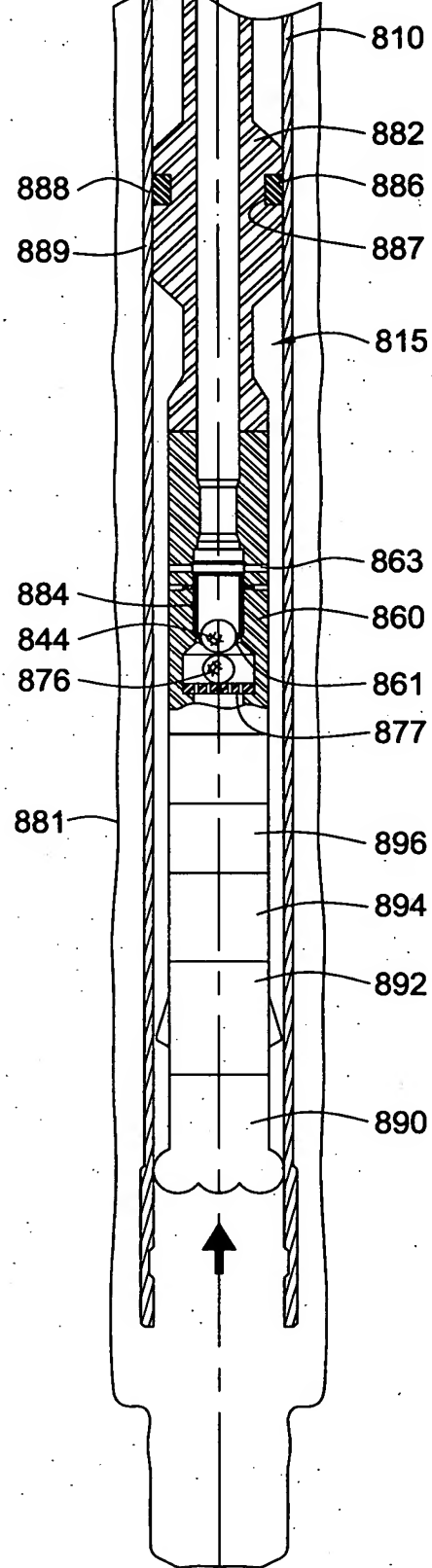
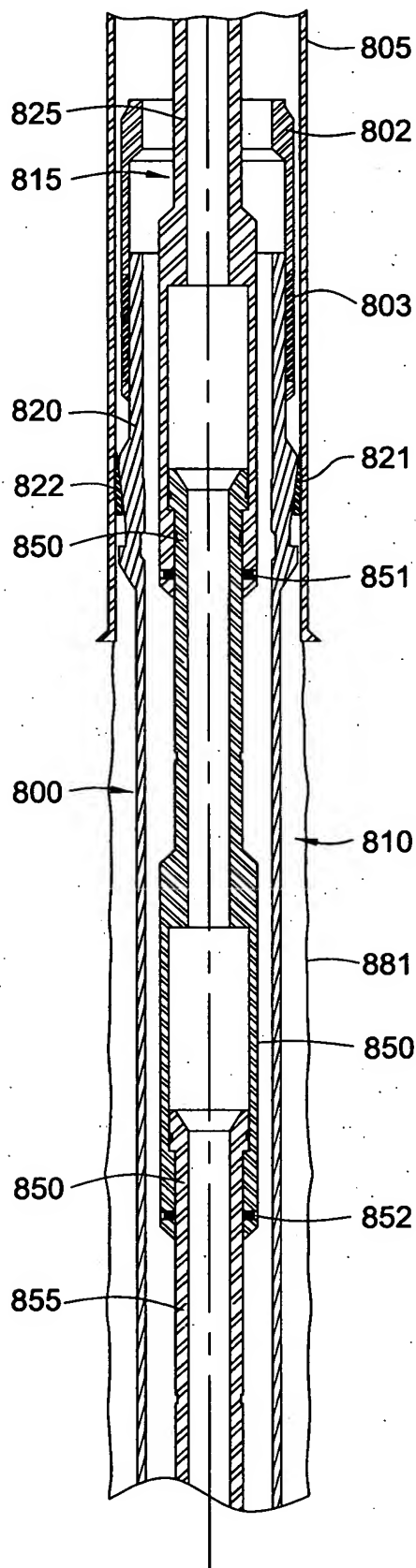
FIG. 50A

36/74



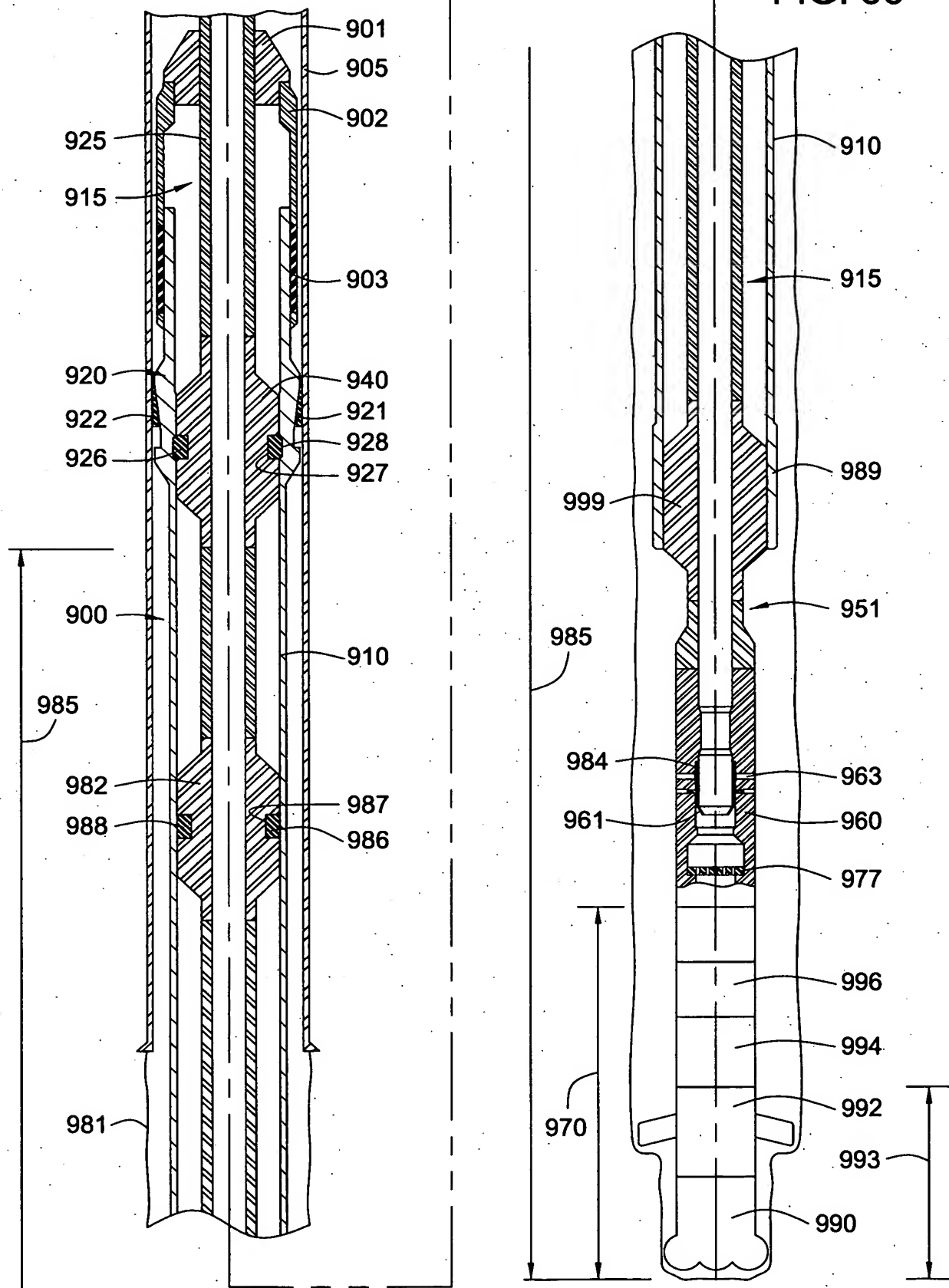
38/74

FIG. 35



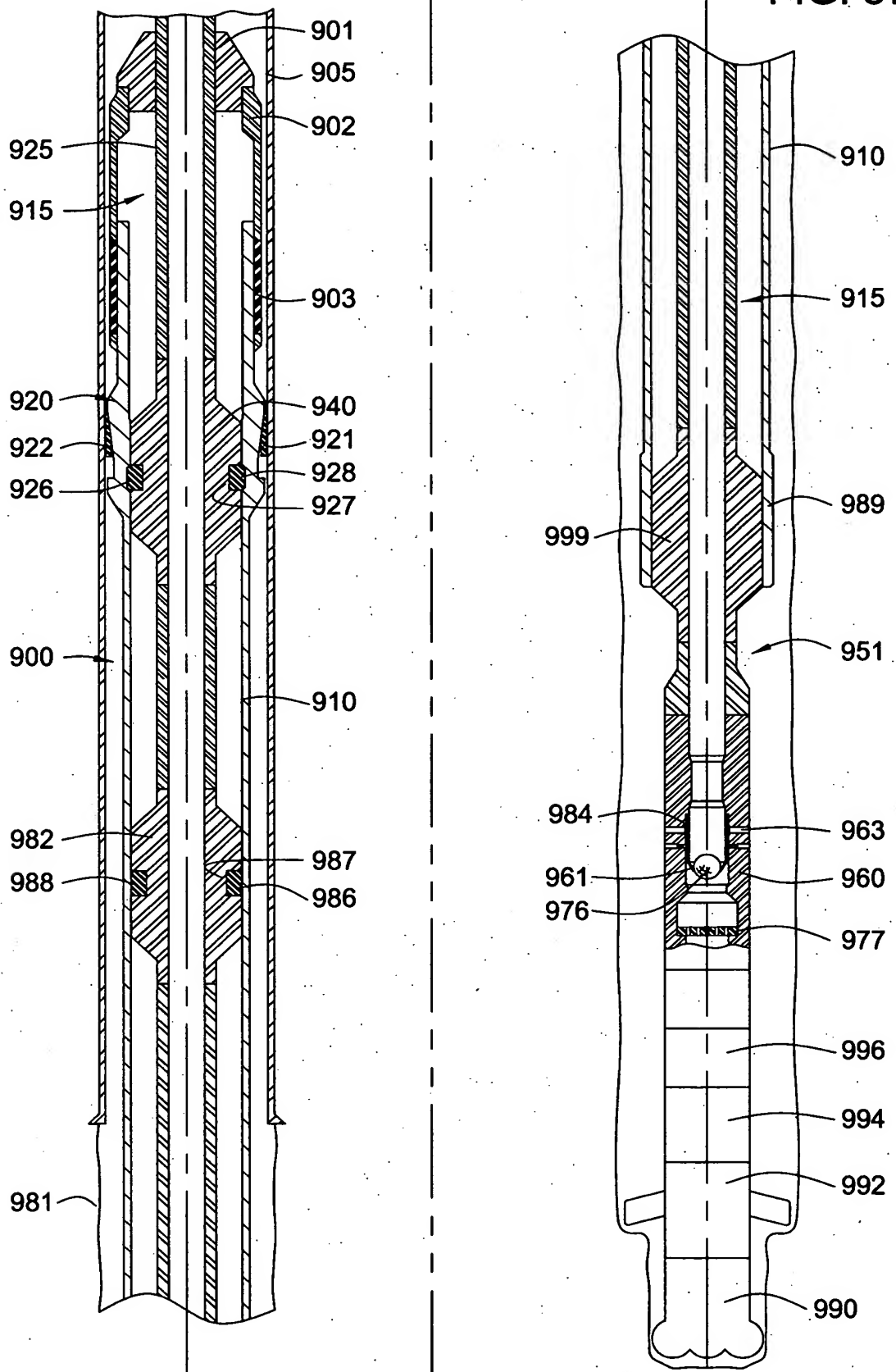
39/74

FIG. 36



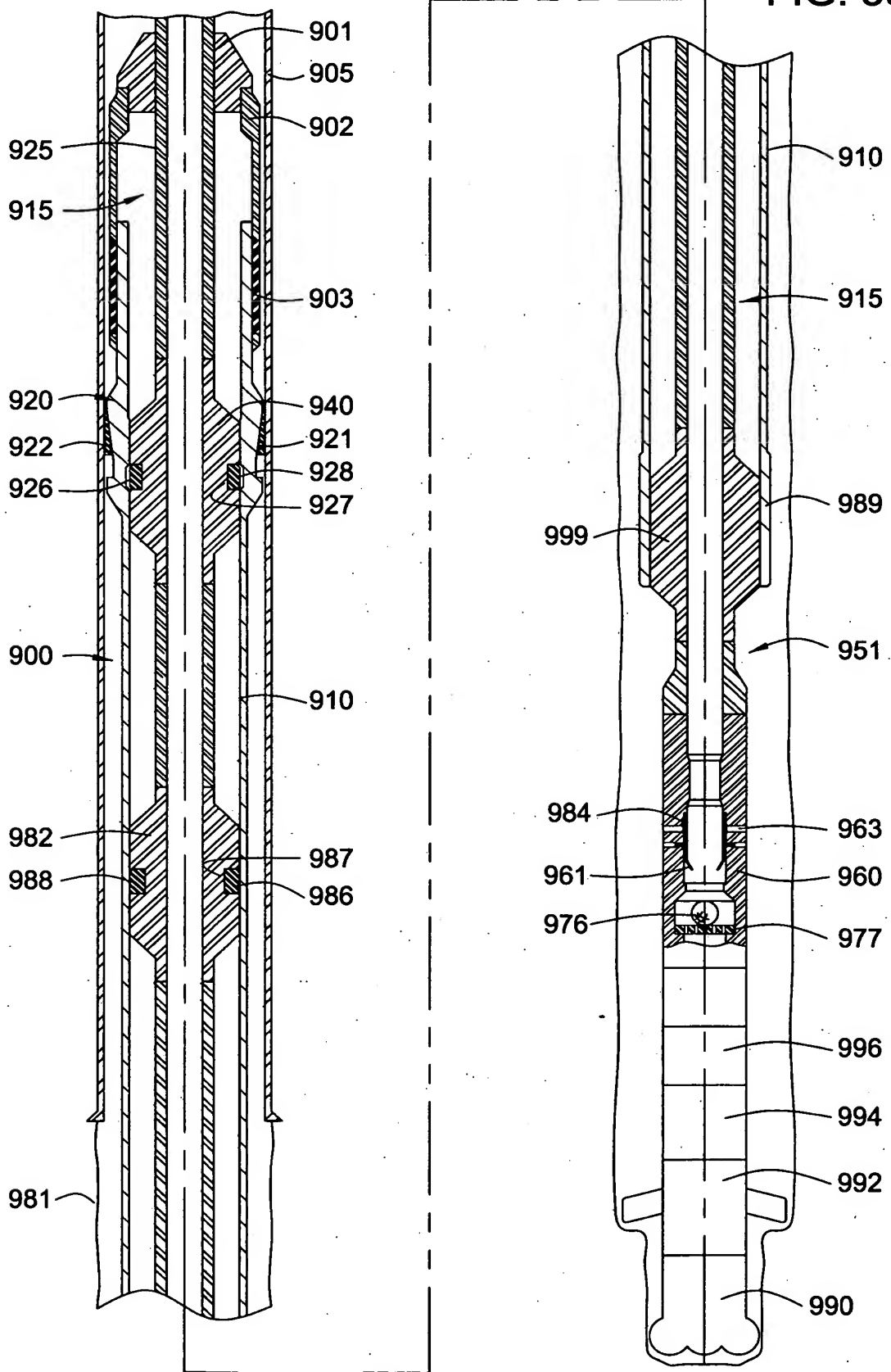
40/74

FIG. 37



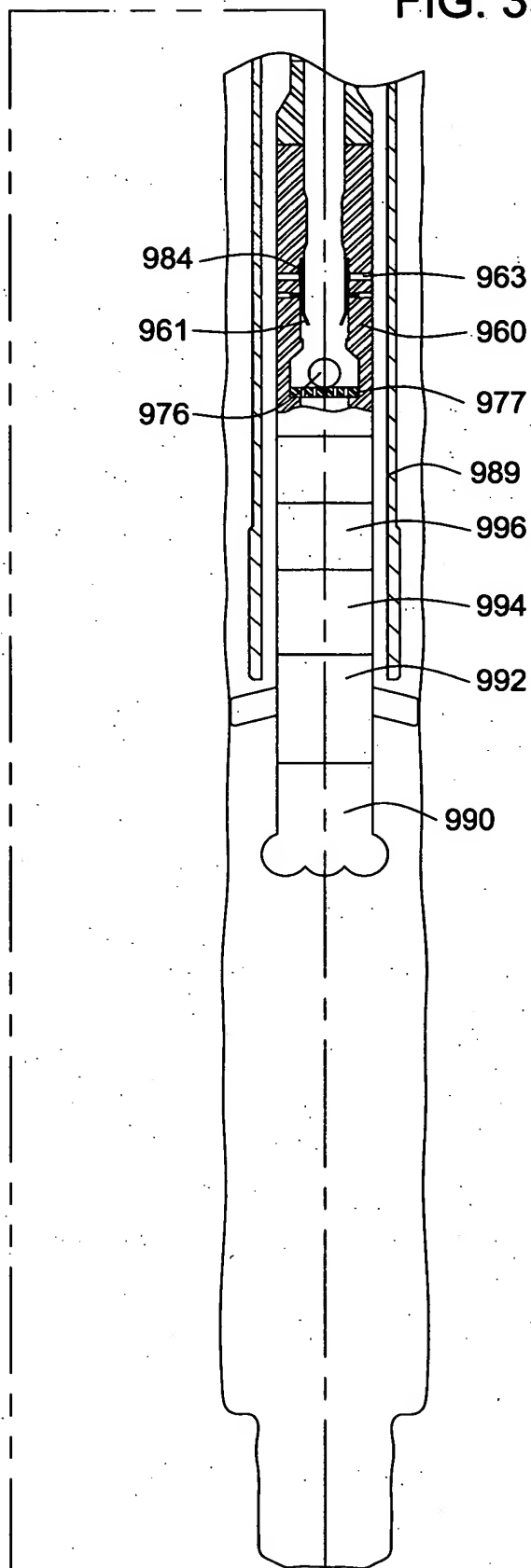
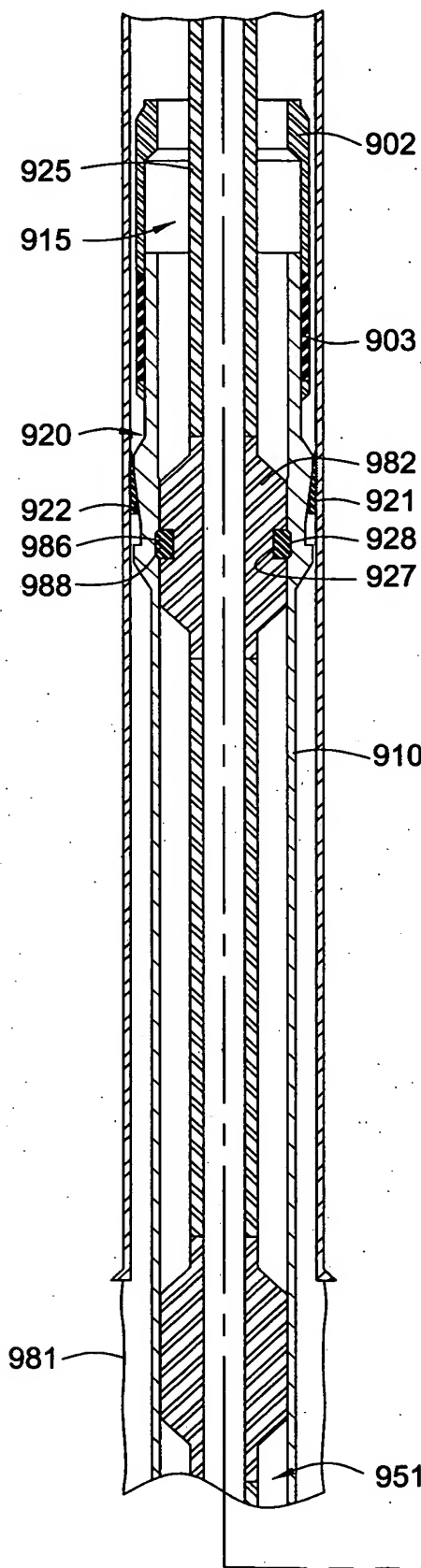
41/74

FIG. 38



42/74

FIG. 39



43/74

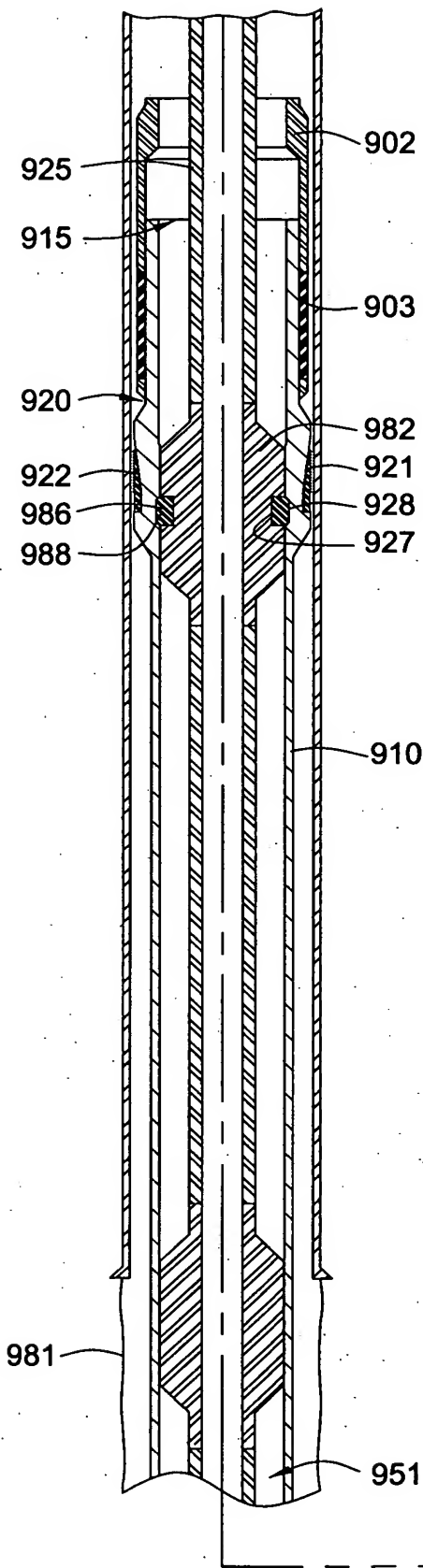
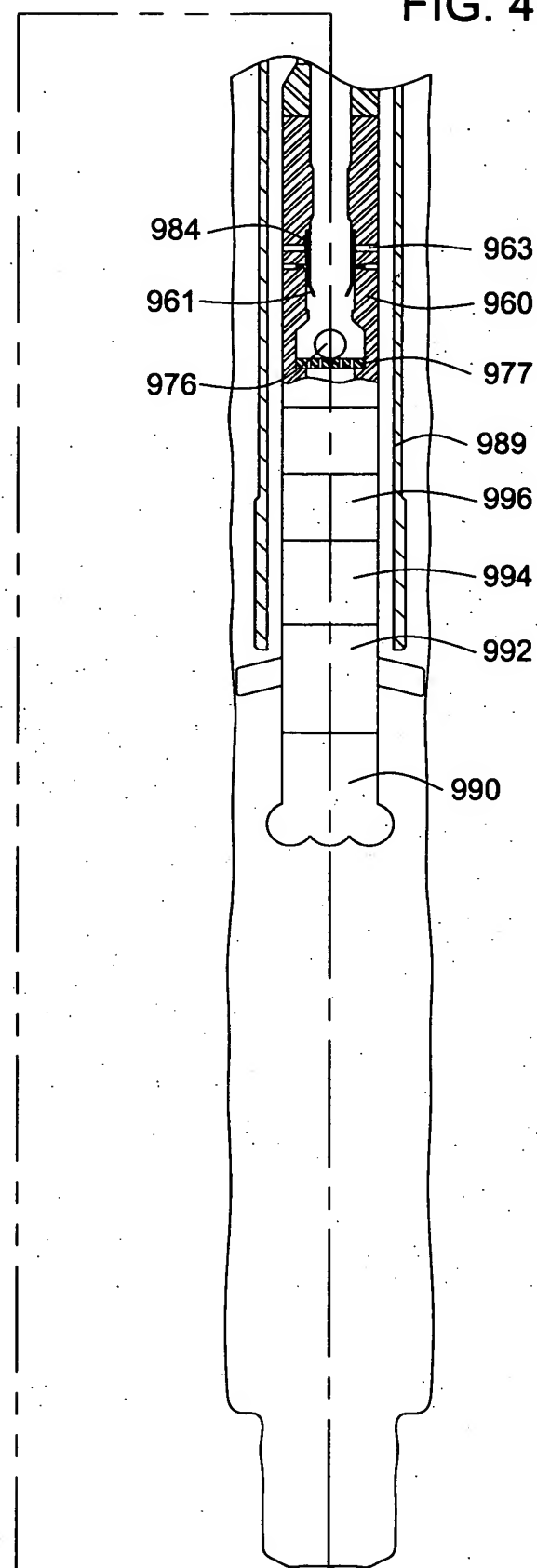
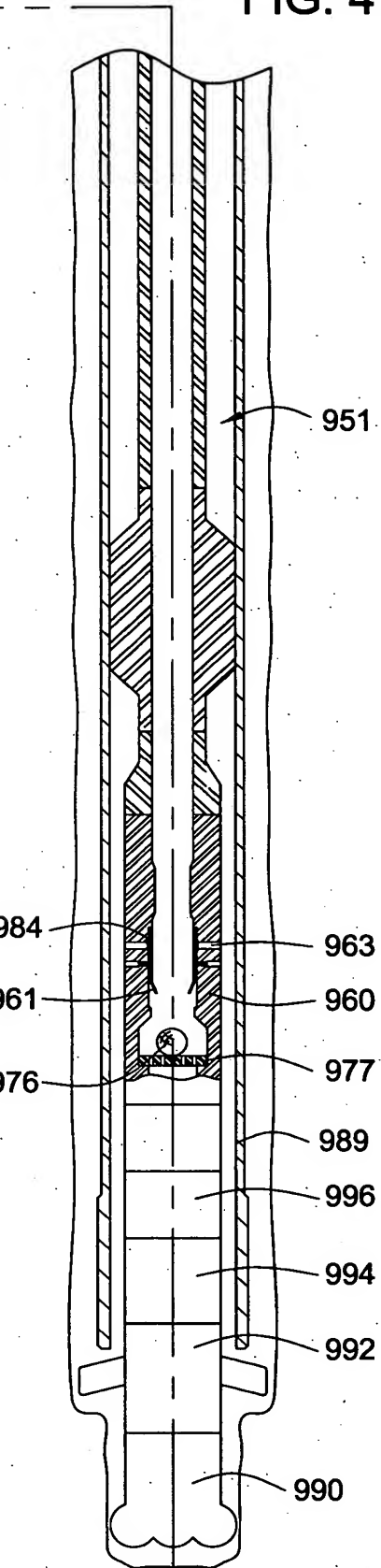
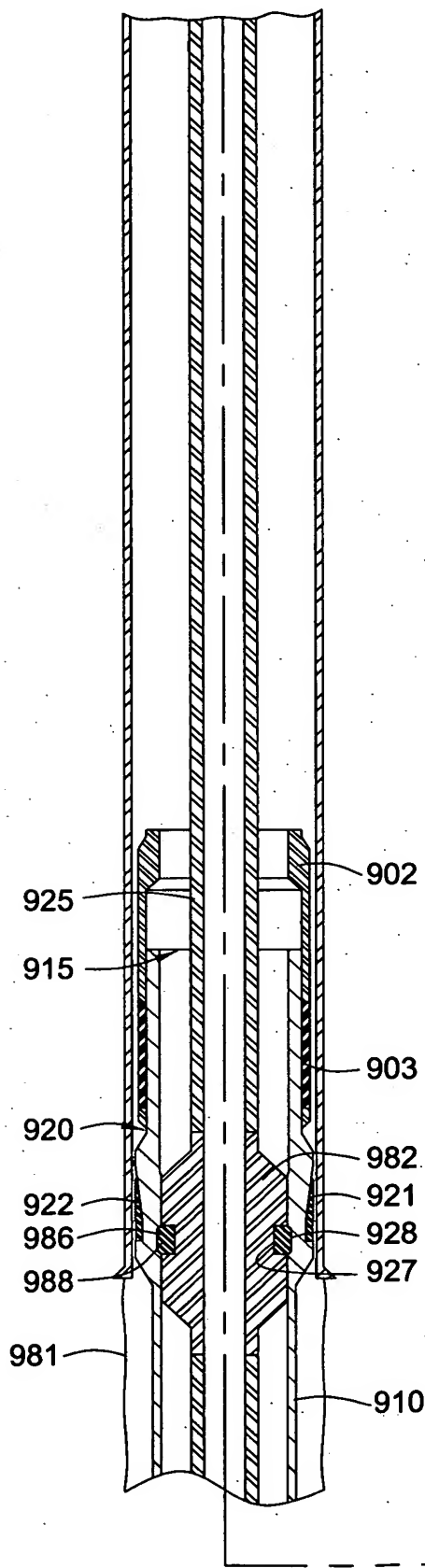


FIG. 40



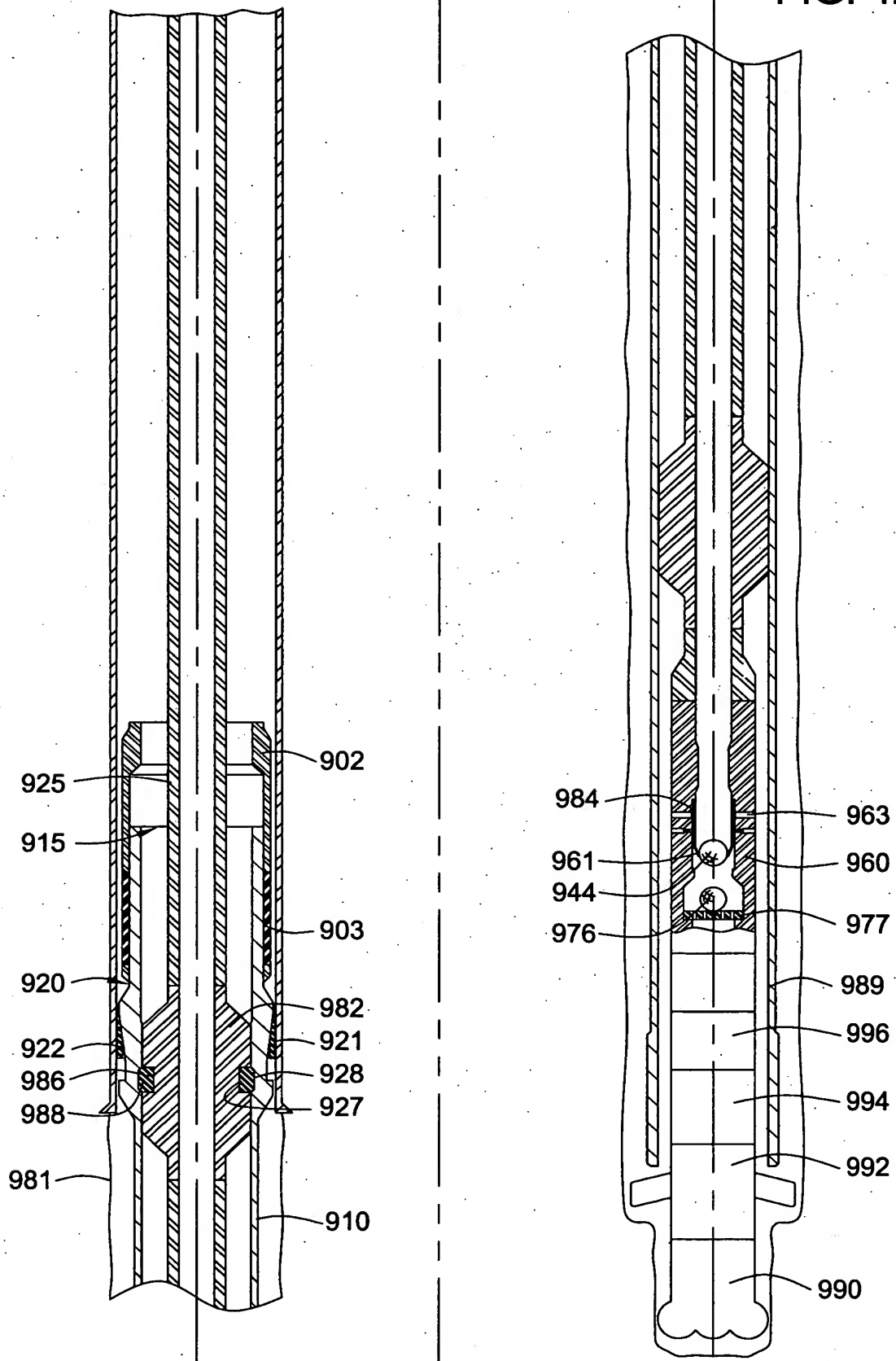
44/74

FIG. 41



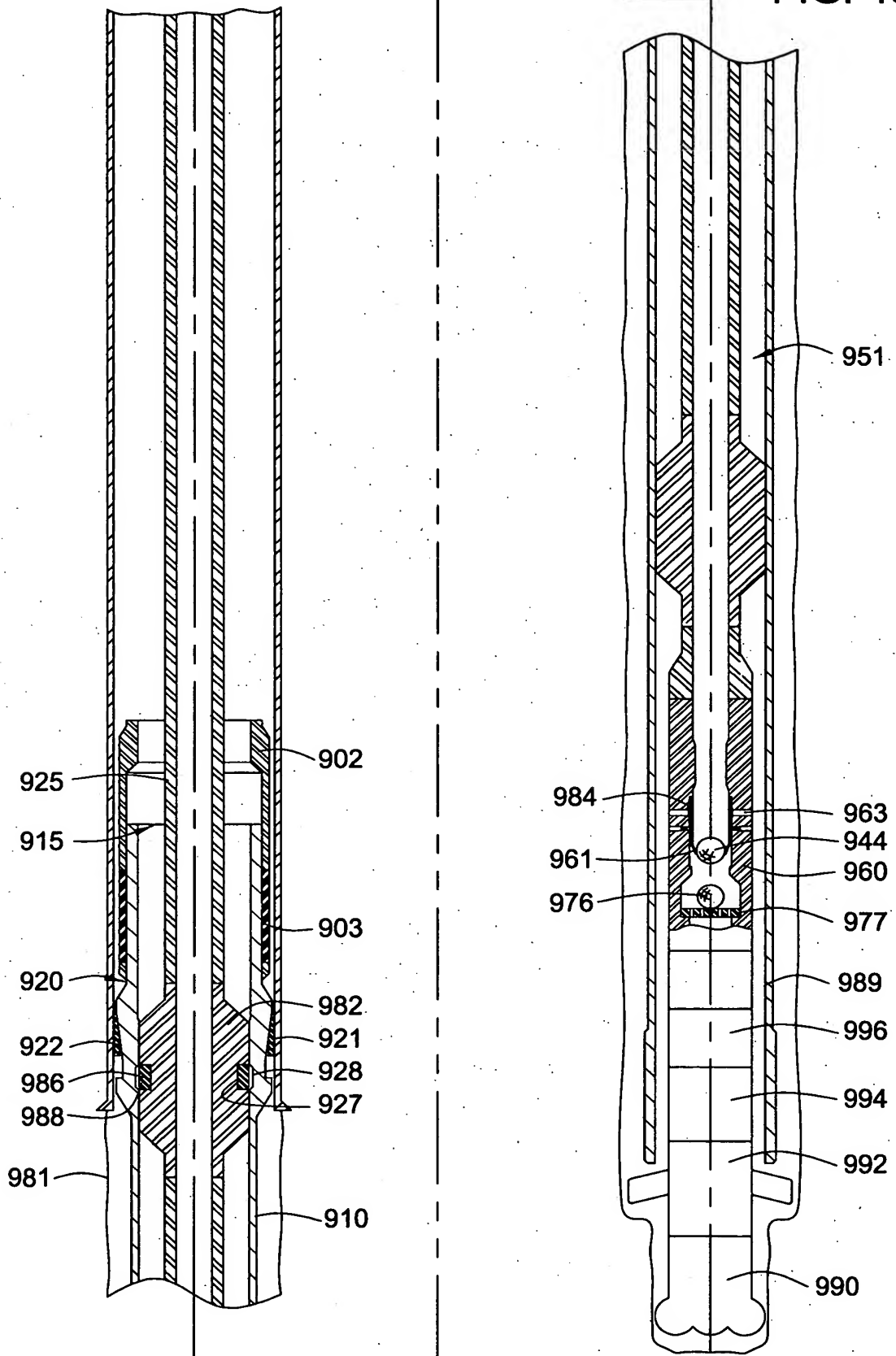
45/74

FIG. 42



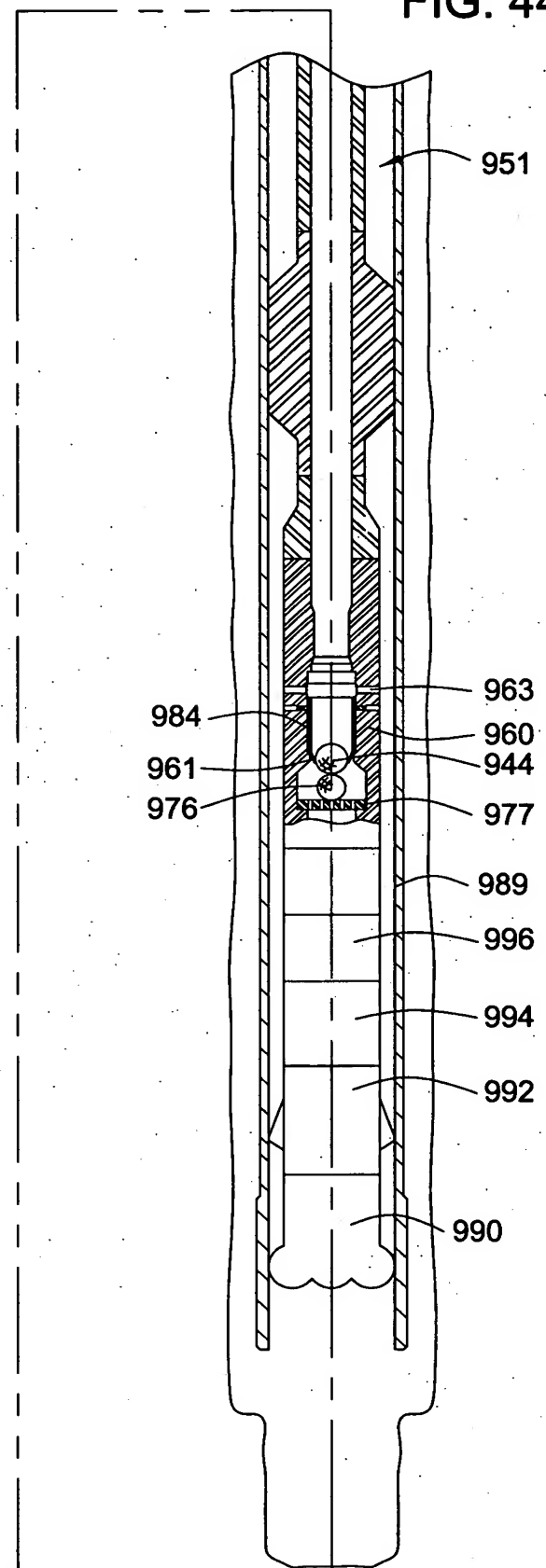
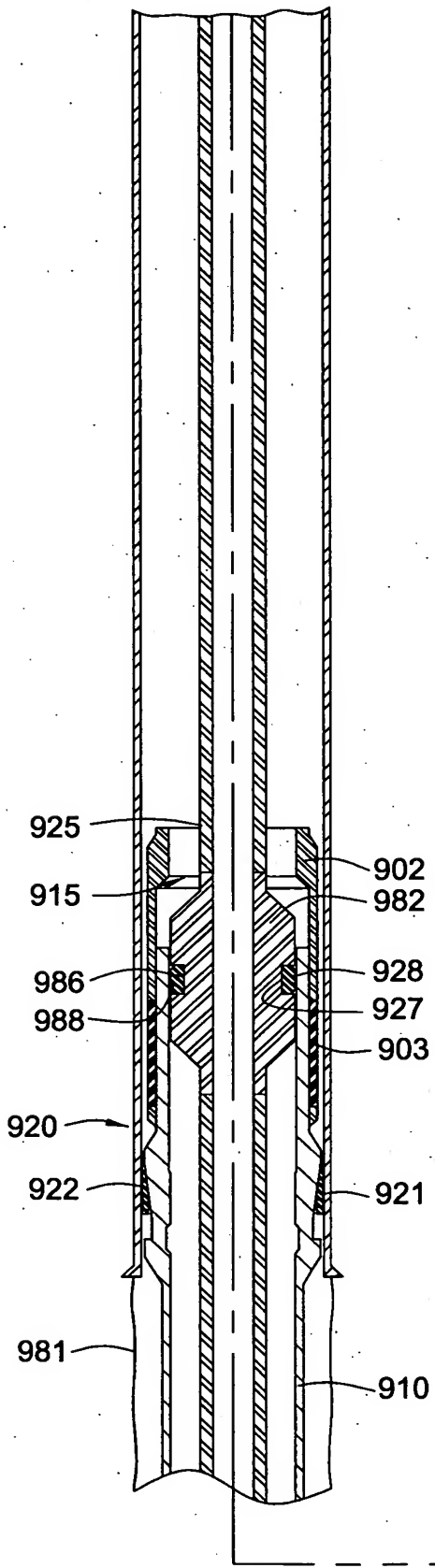
46/74

FIG. 43



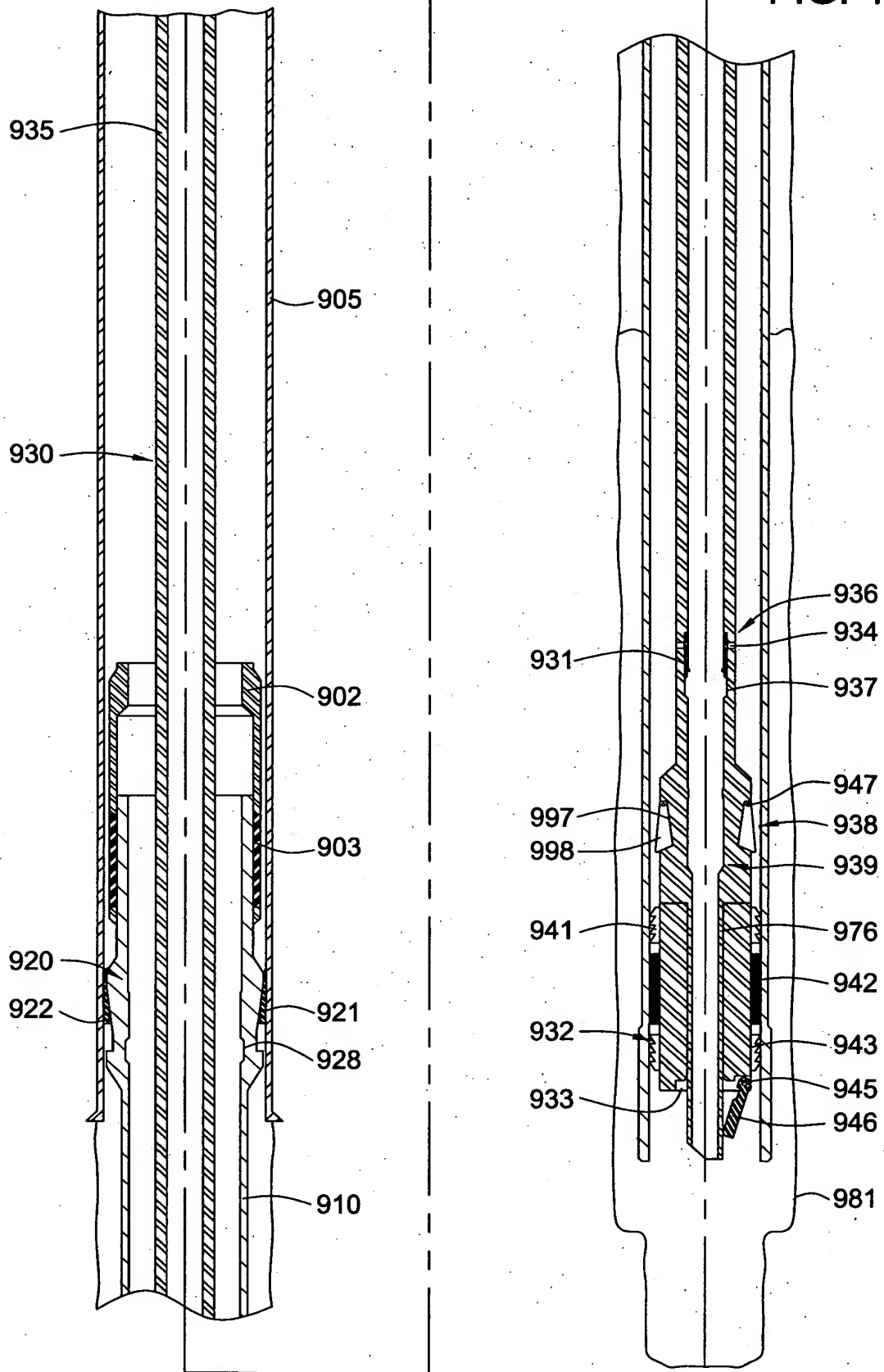
47/74

FIG. 44



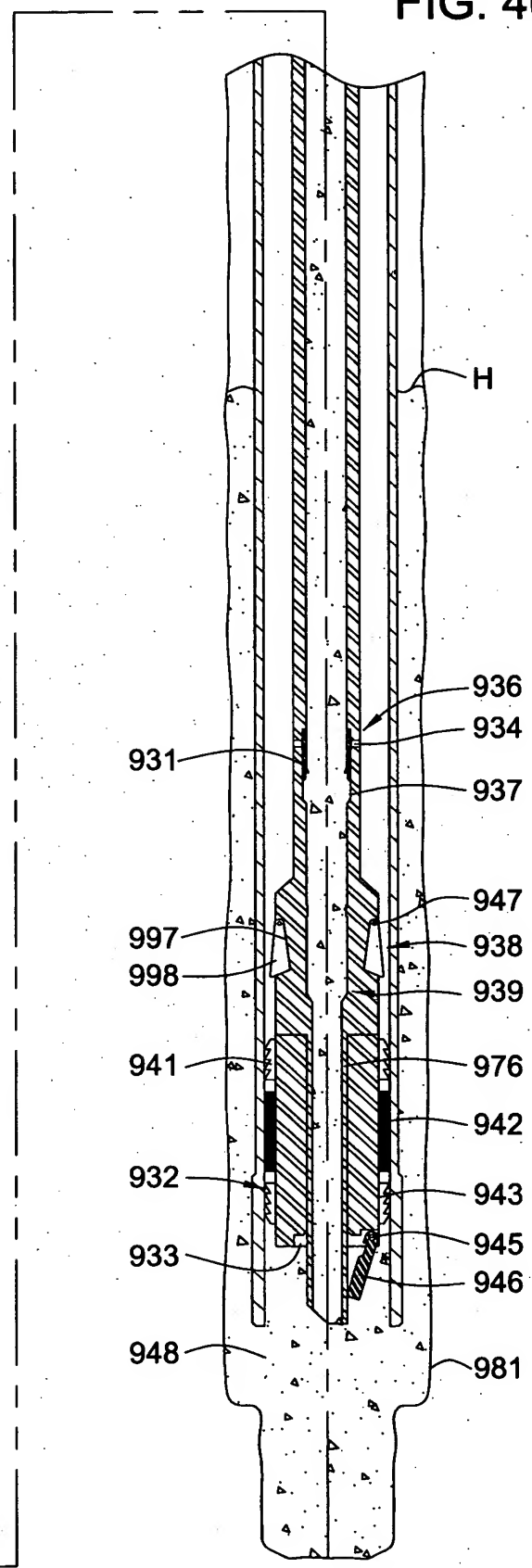
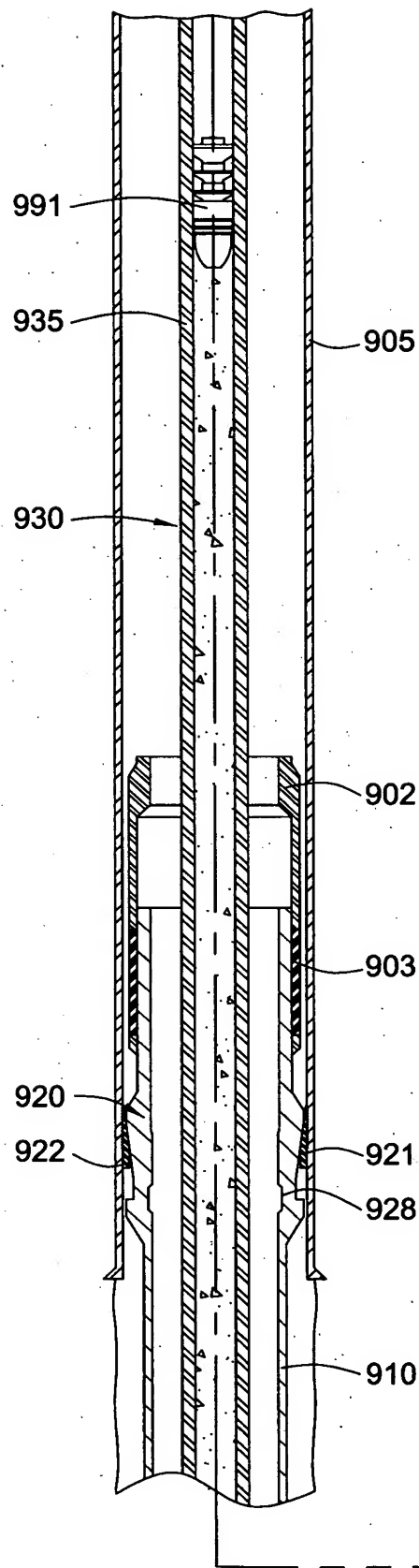
48/74

FIG. 45



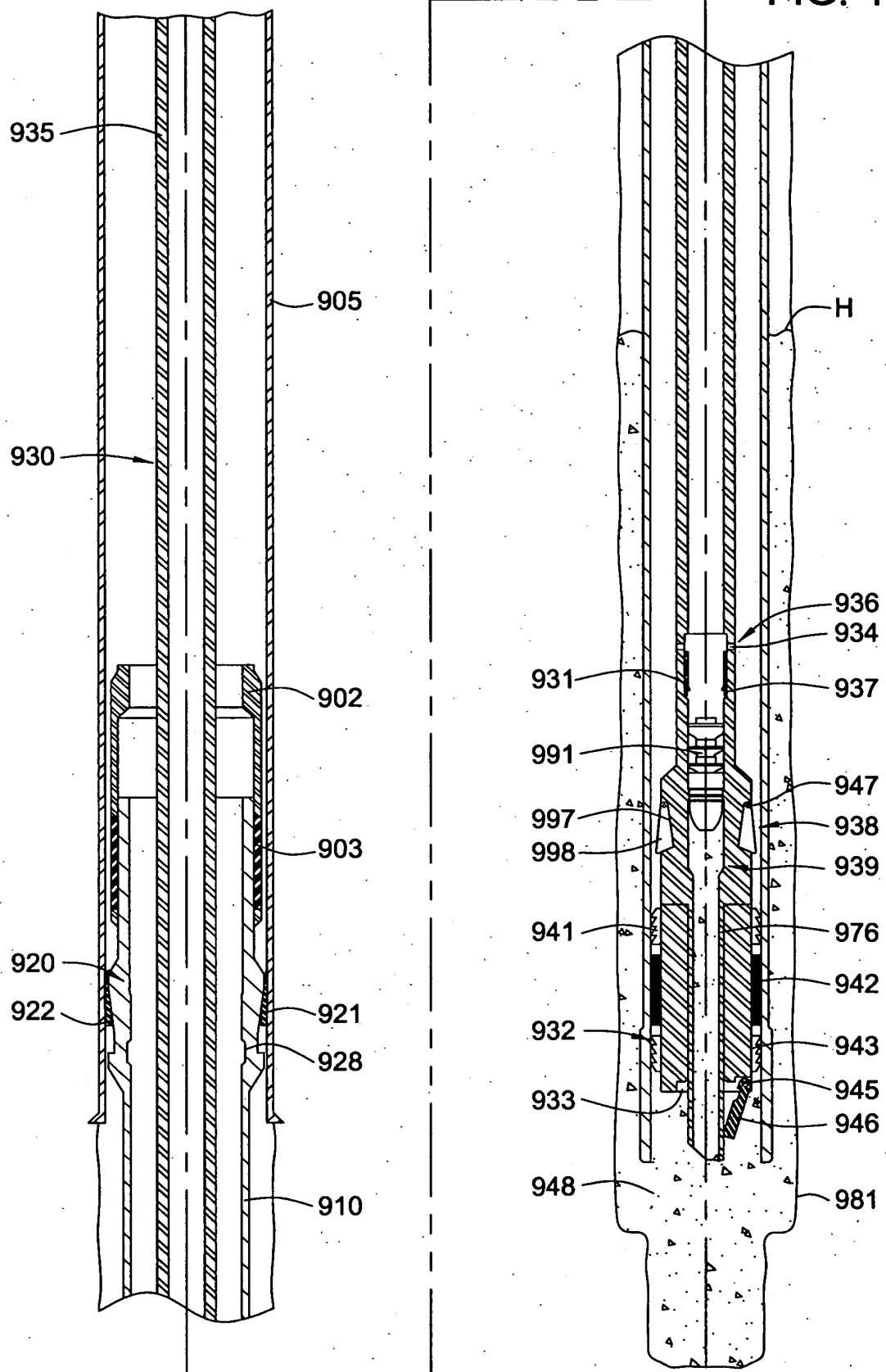
49/74

FIG. 46



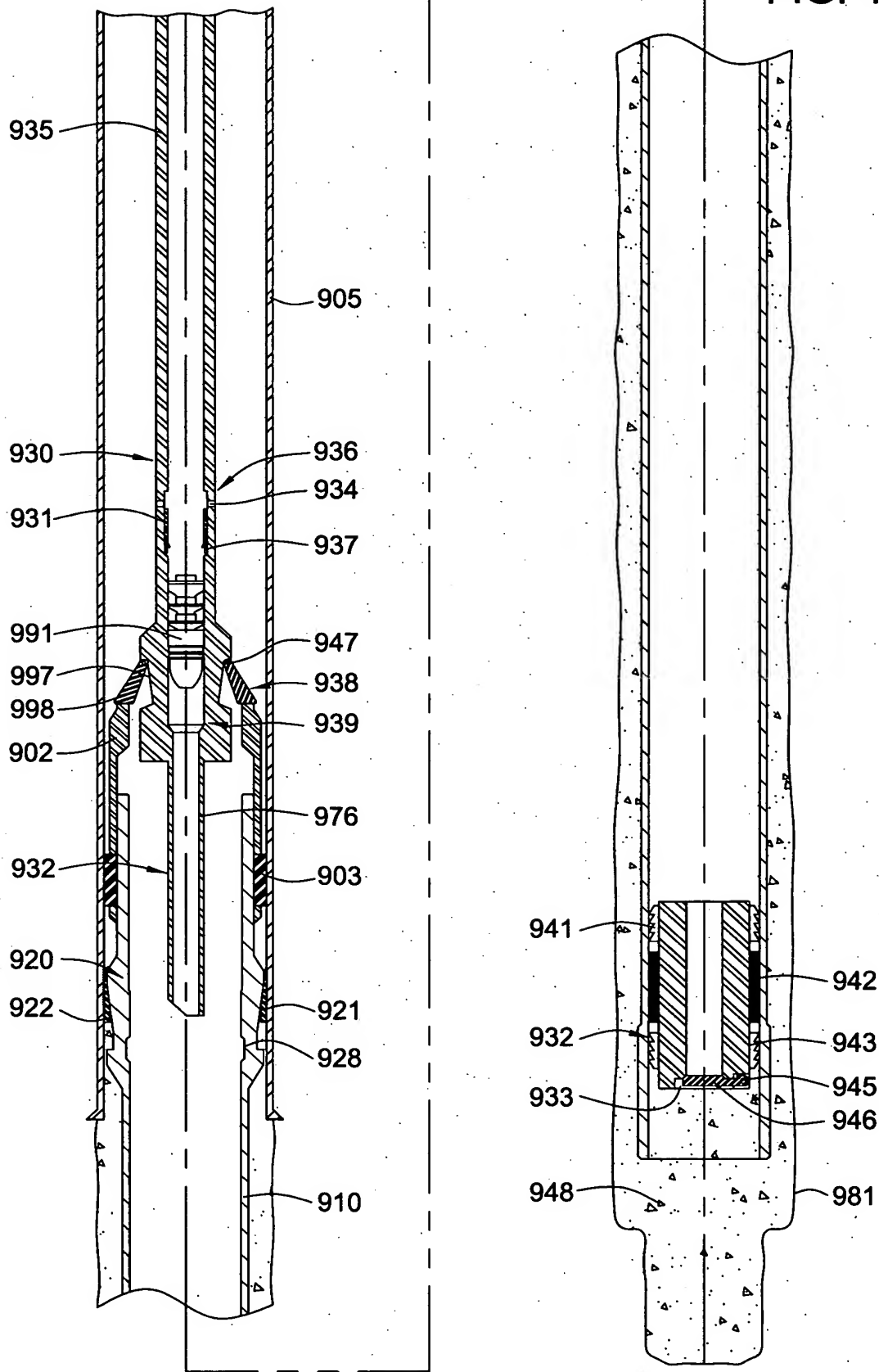
50/74

FIG. 47



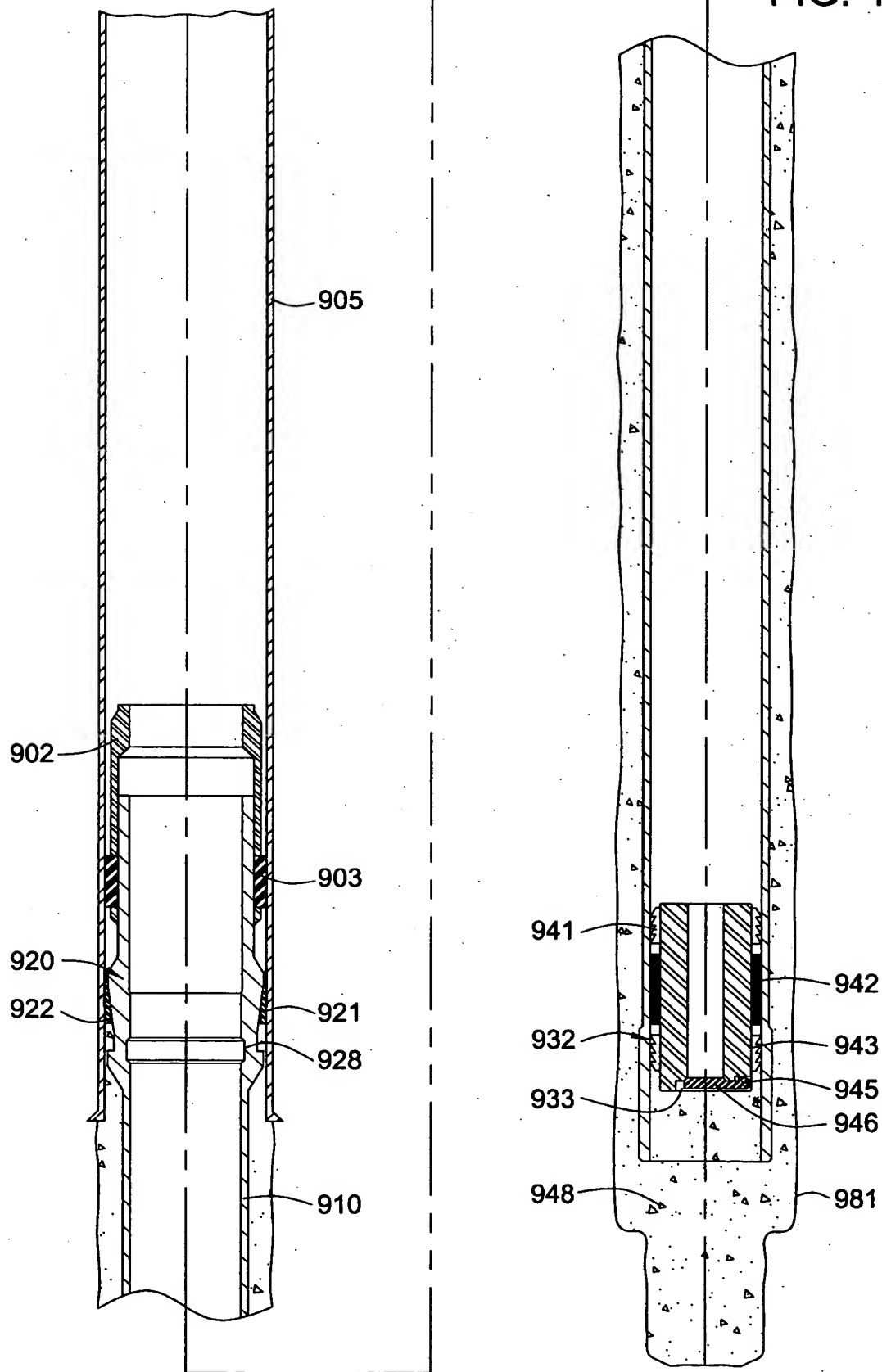
51/74

FIG. 48



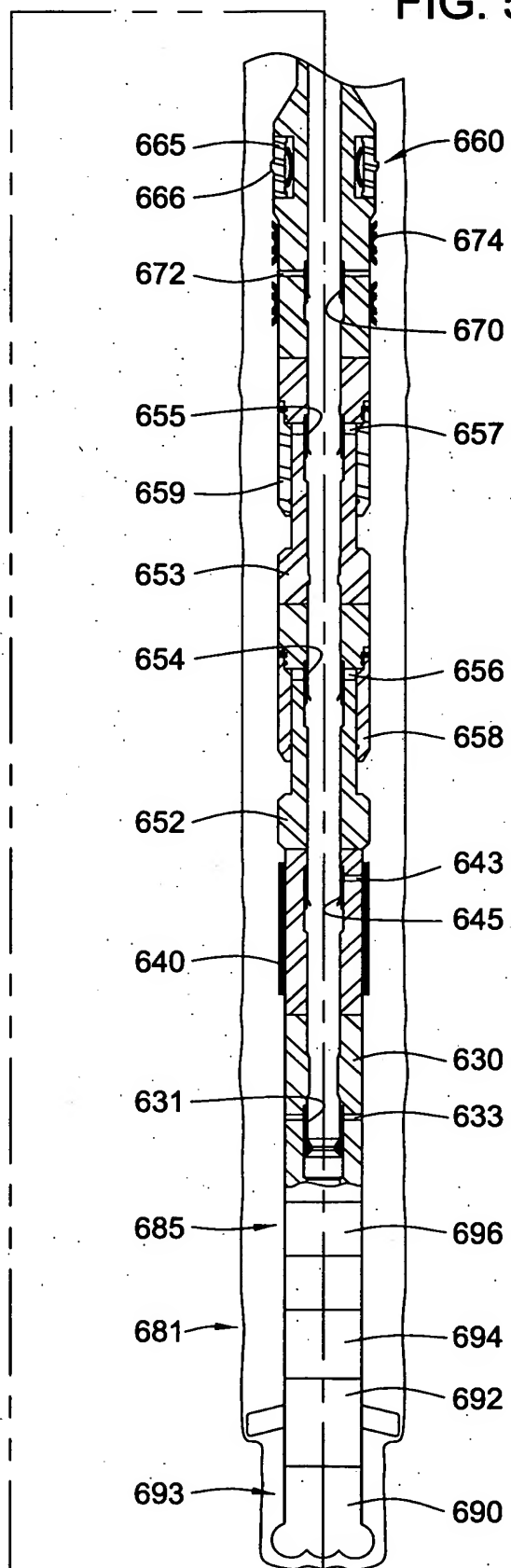
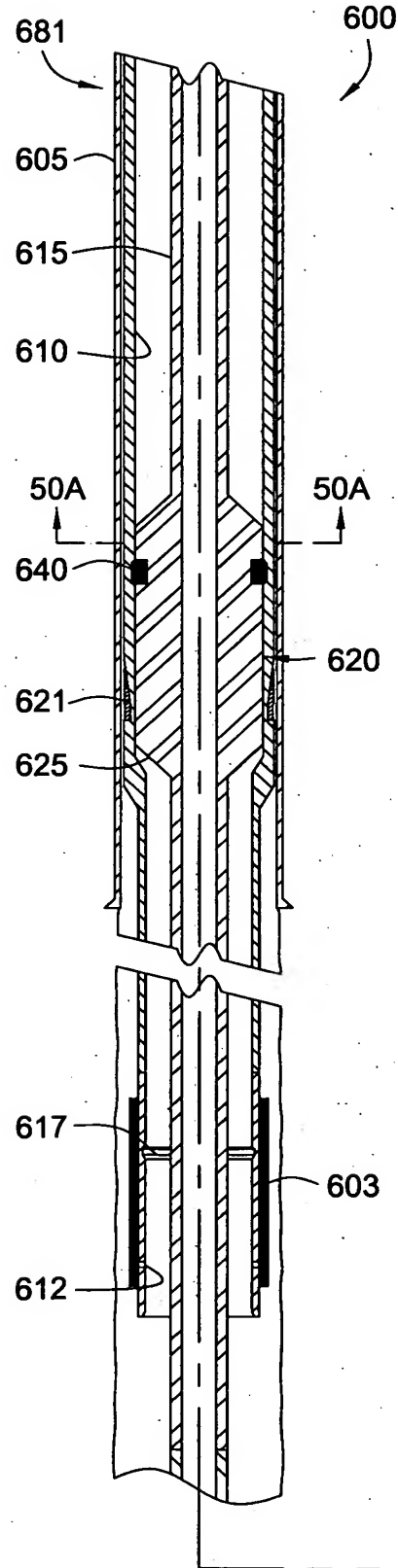
52/74

FIG. 49



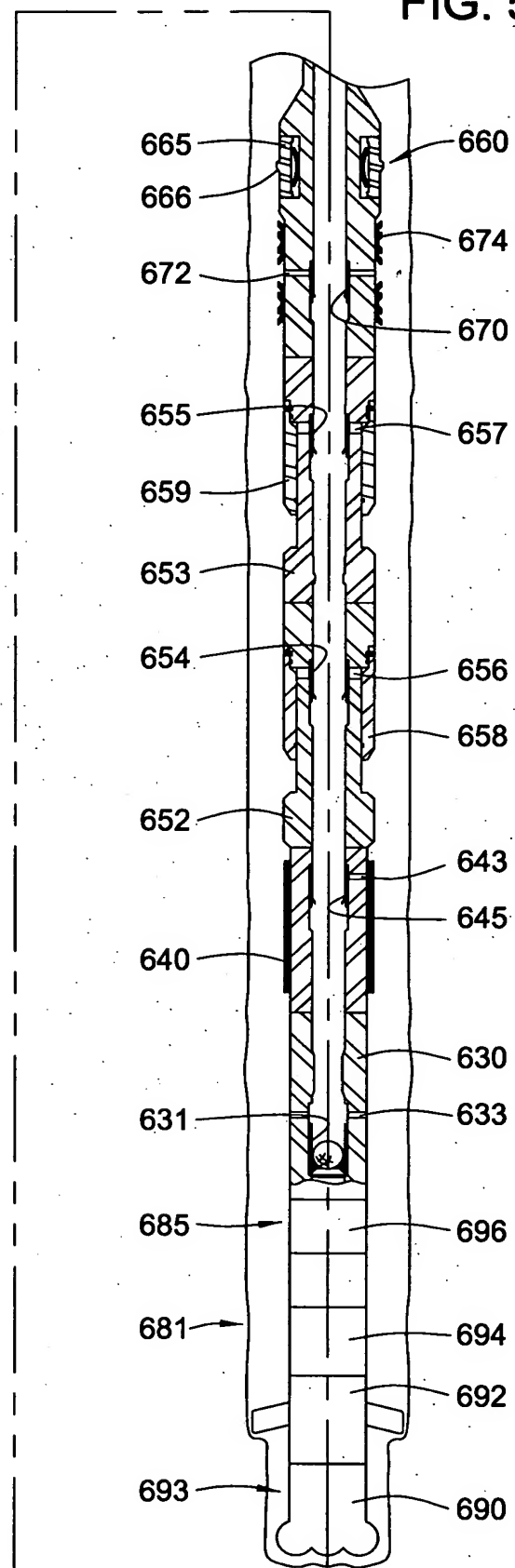
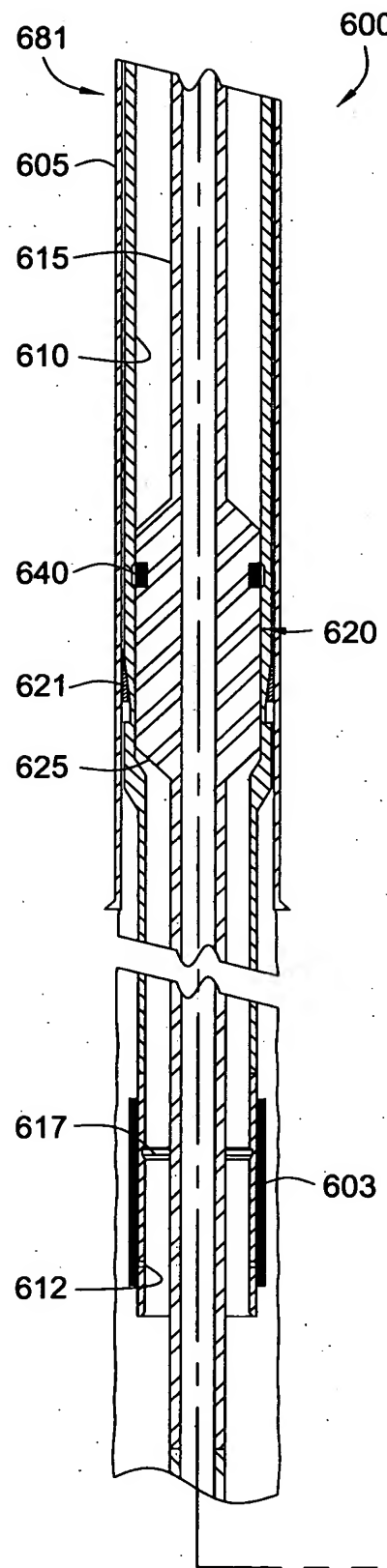
53/74

FIG. 50



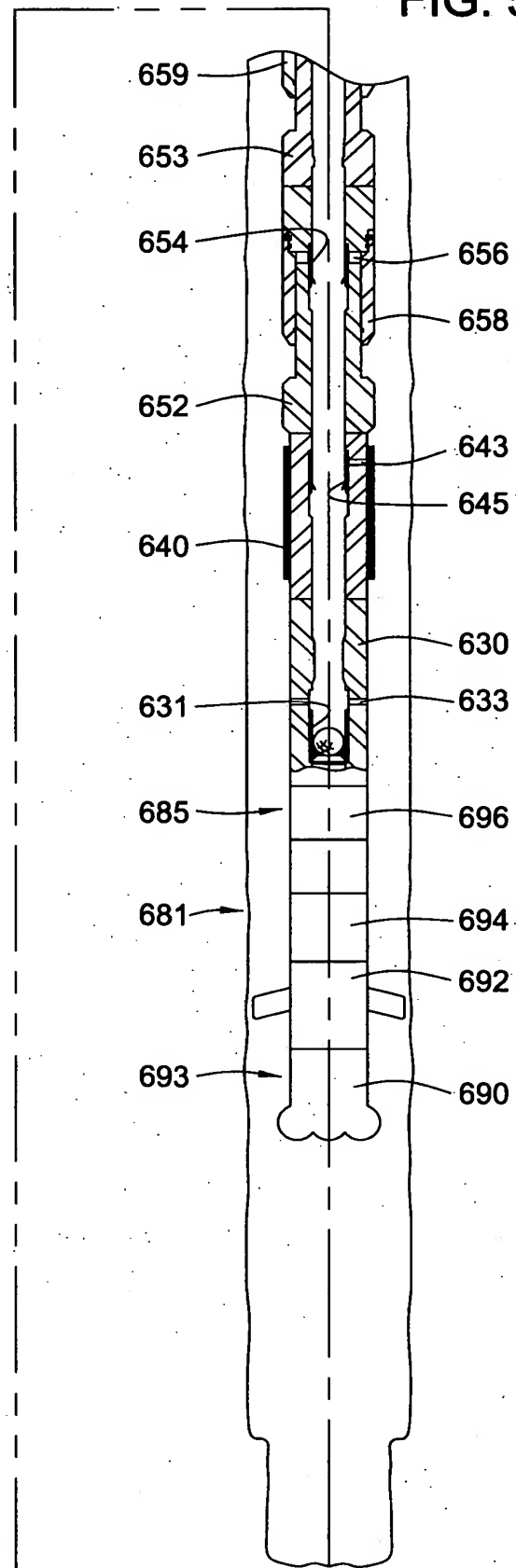
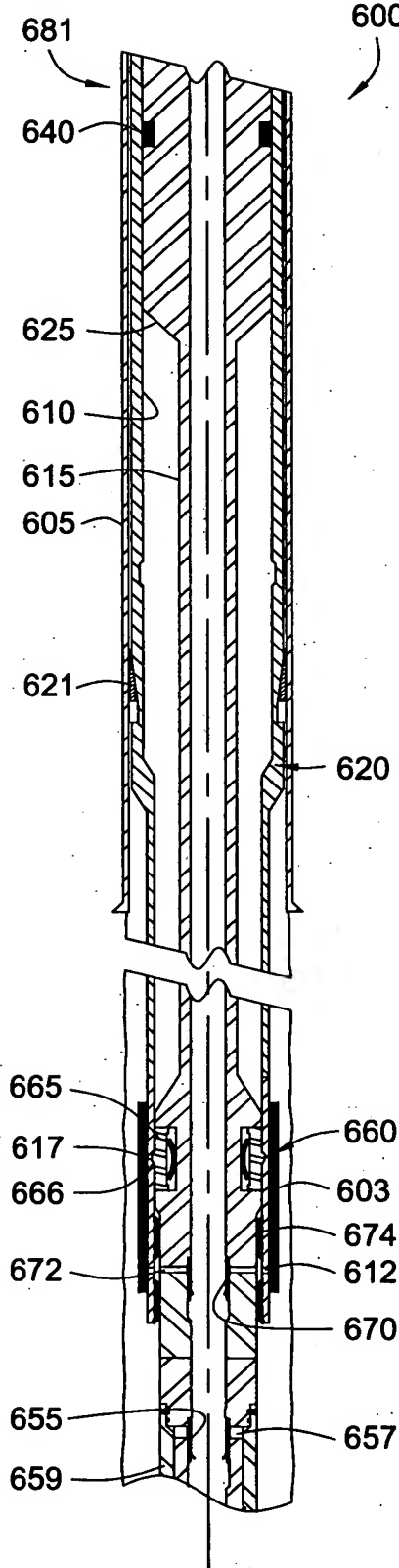
54/74

FIG. 51



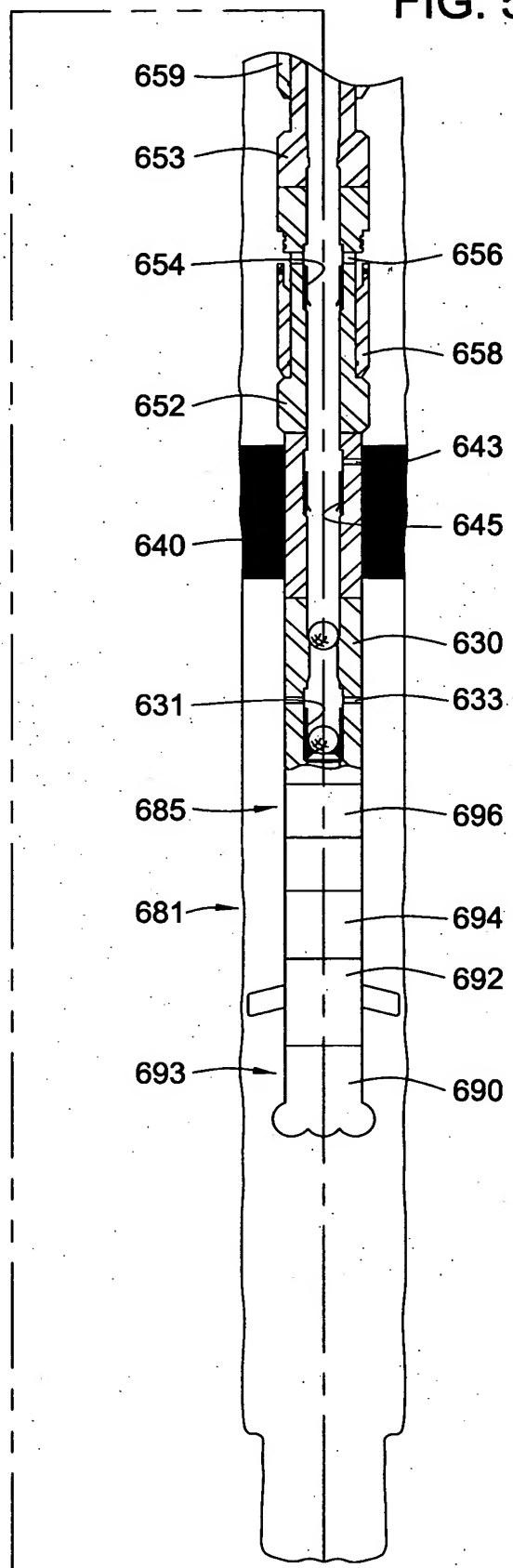
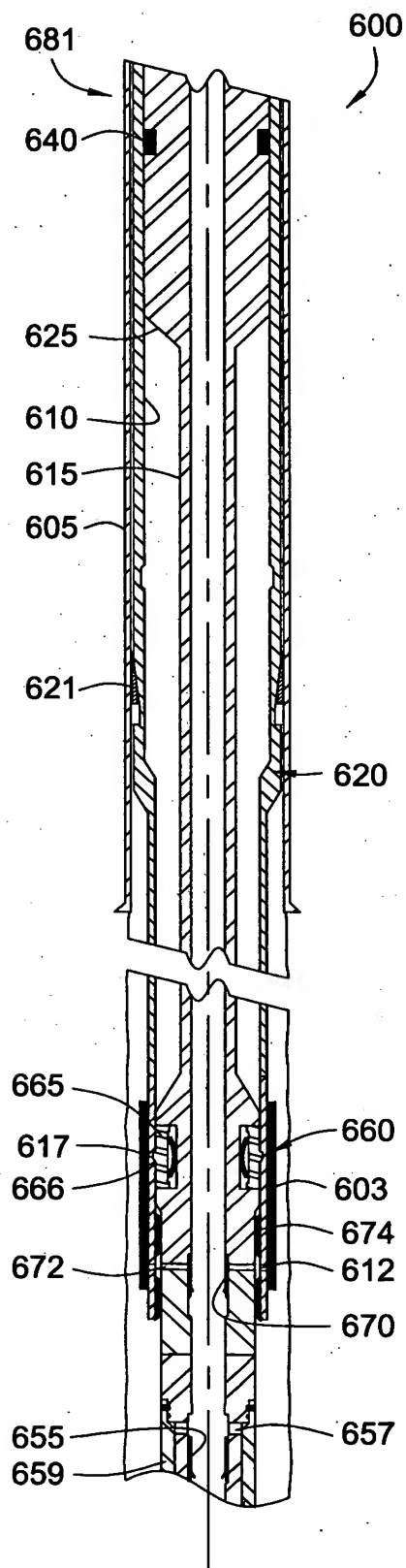
55/74

FIG. 52



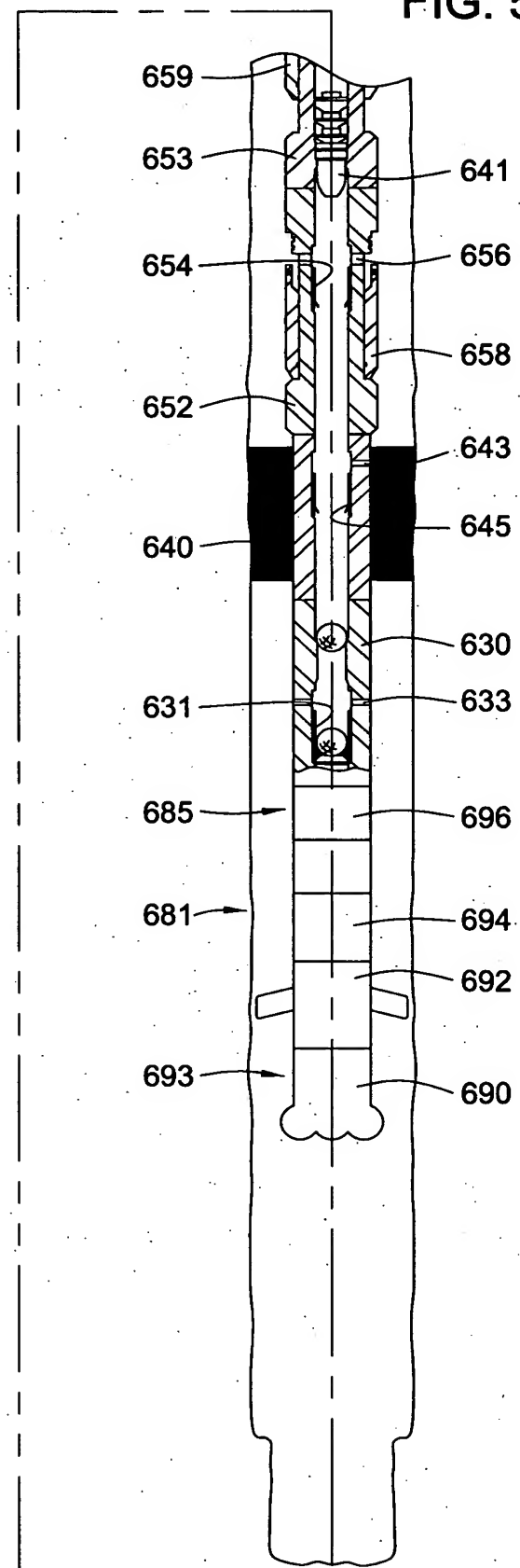
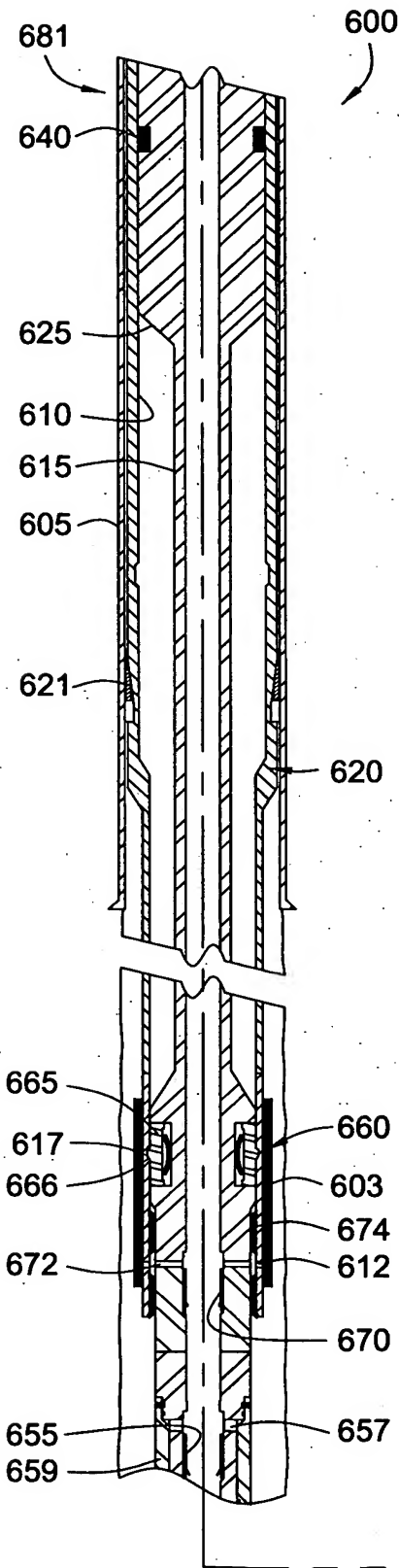
56/74

FIG. 53



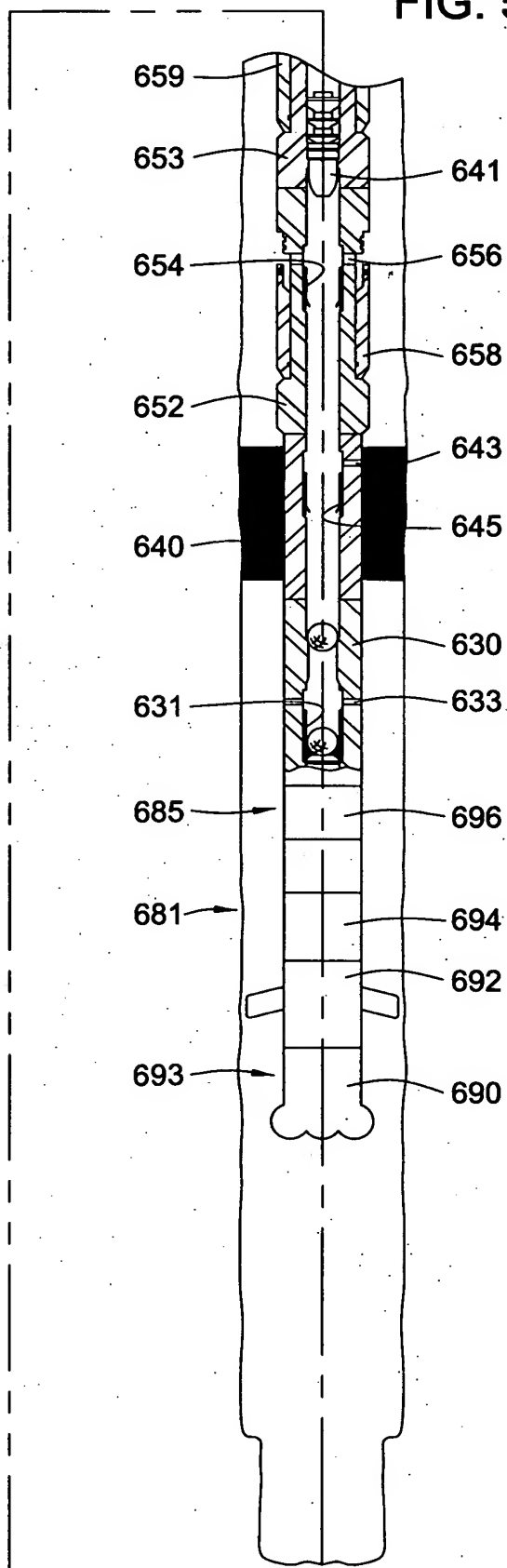
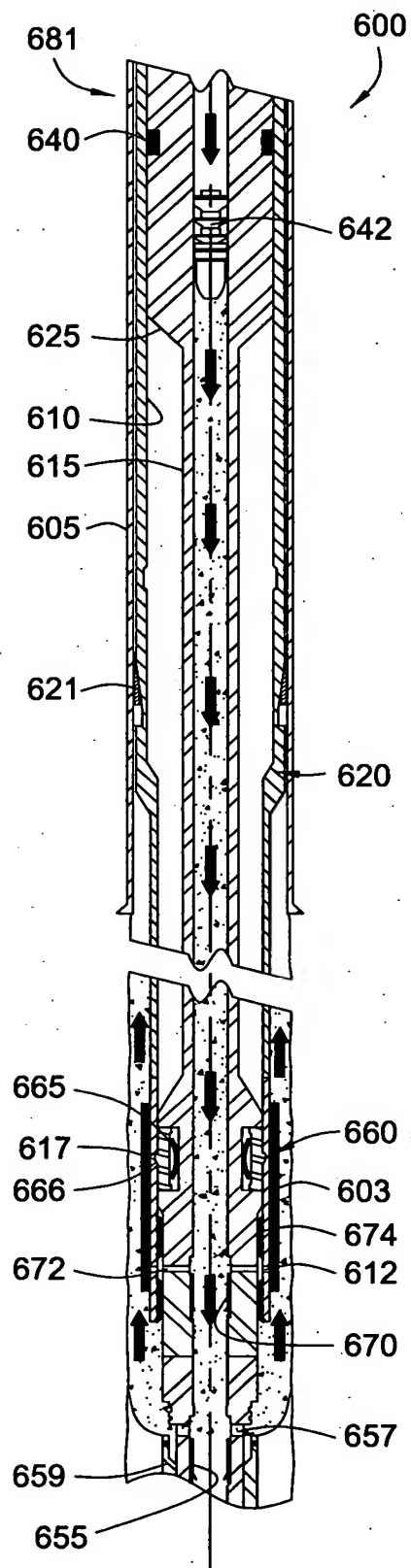
57/74

FIG. 54



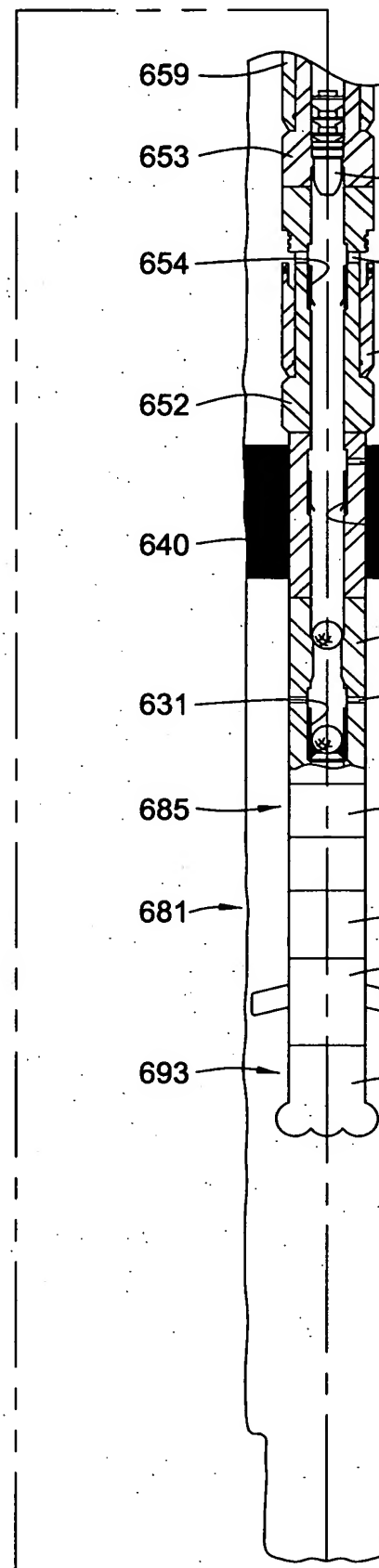
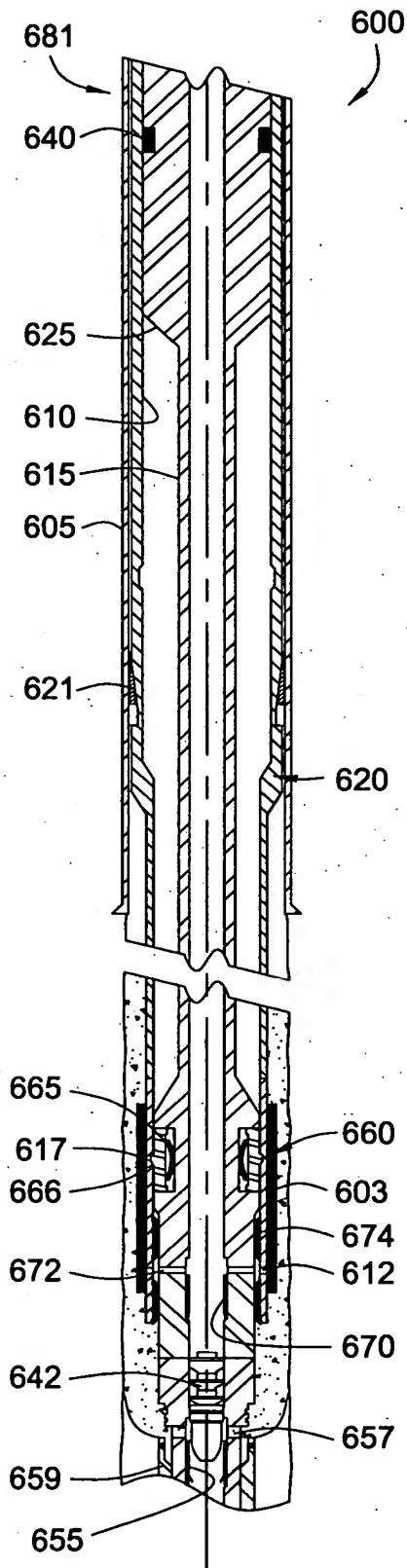
58/74

FIG. 55



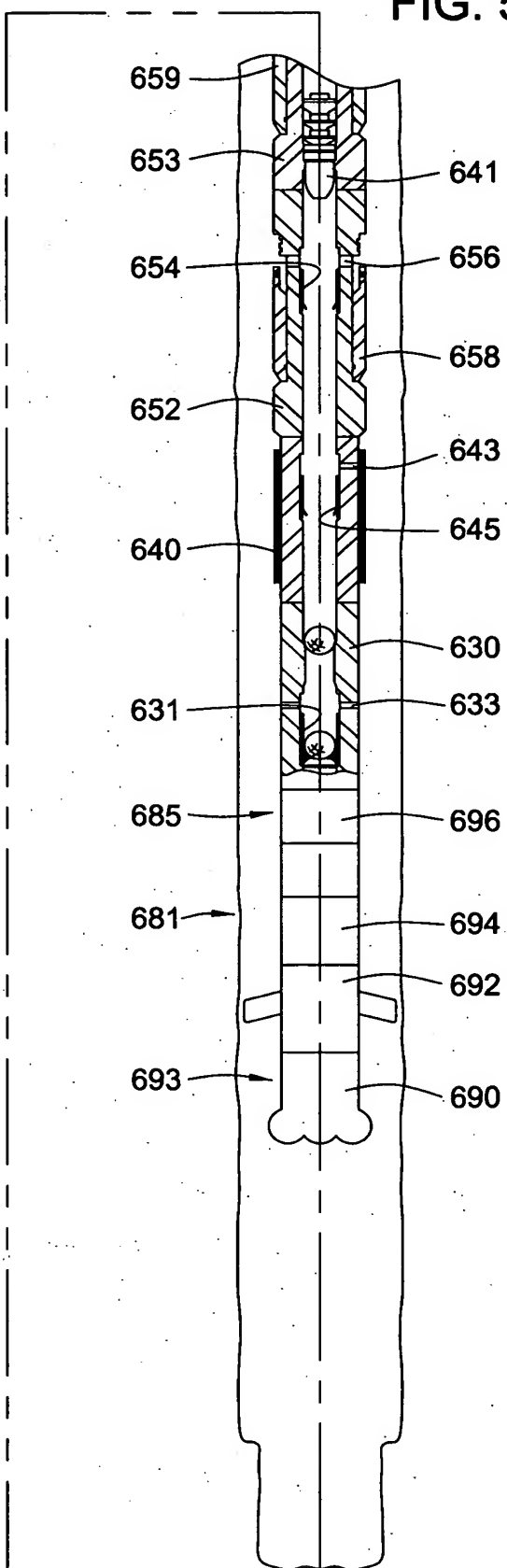
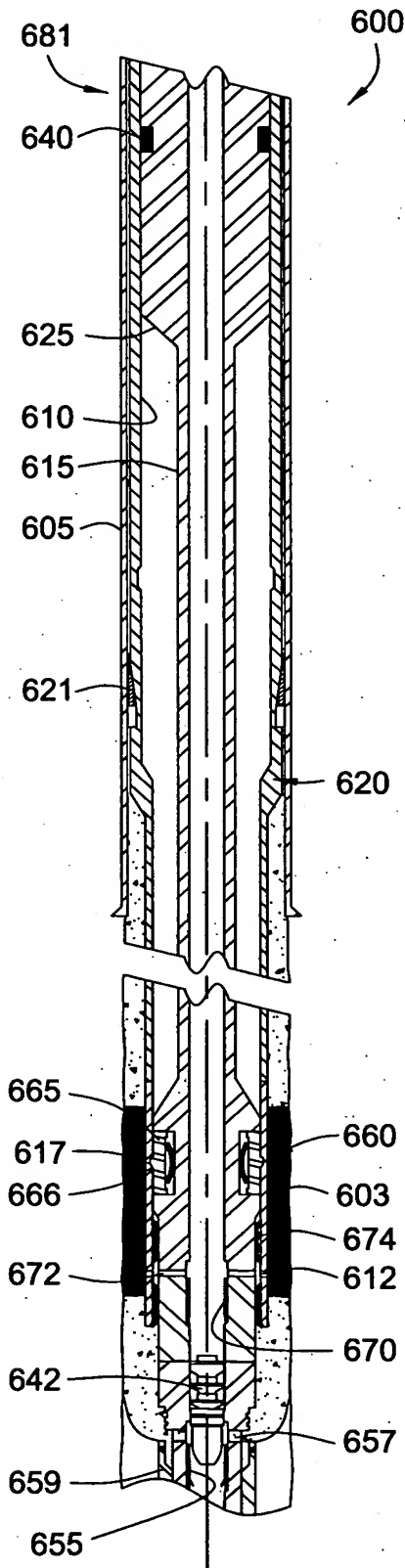
59/74

FIG. 56



61/74

FIG. 58



62/74

FIG. 59

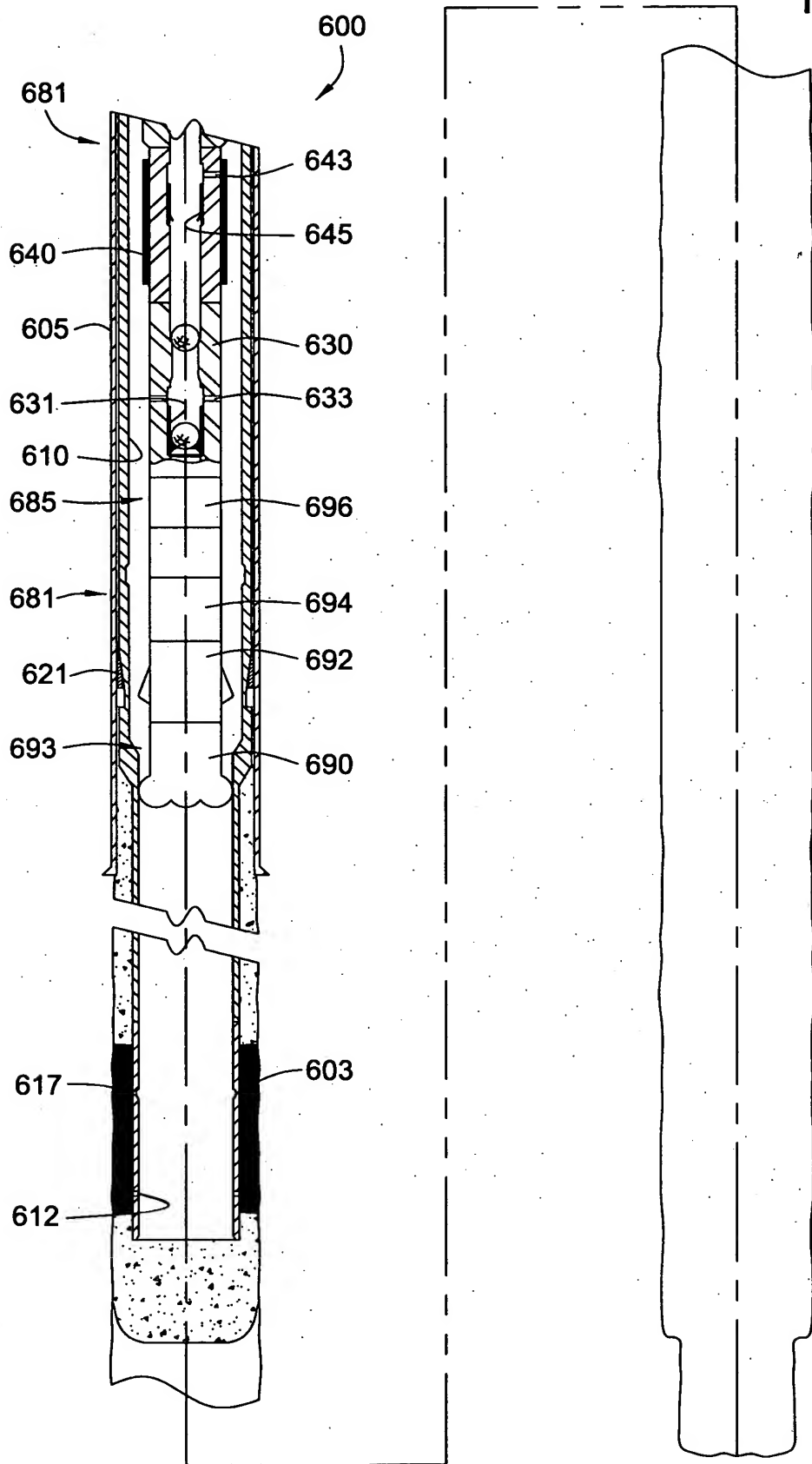
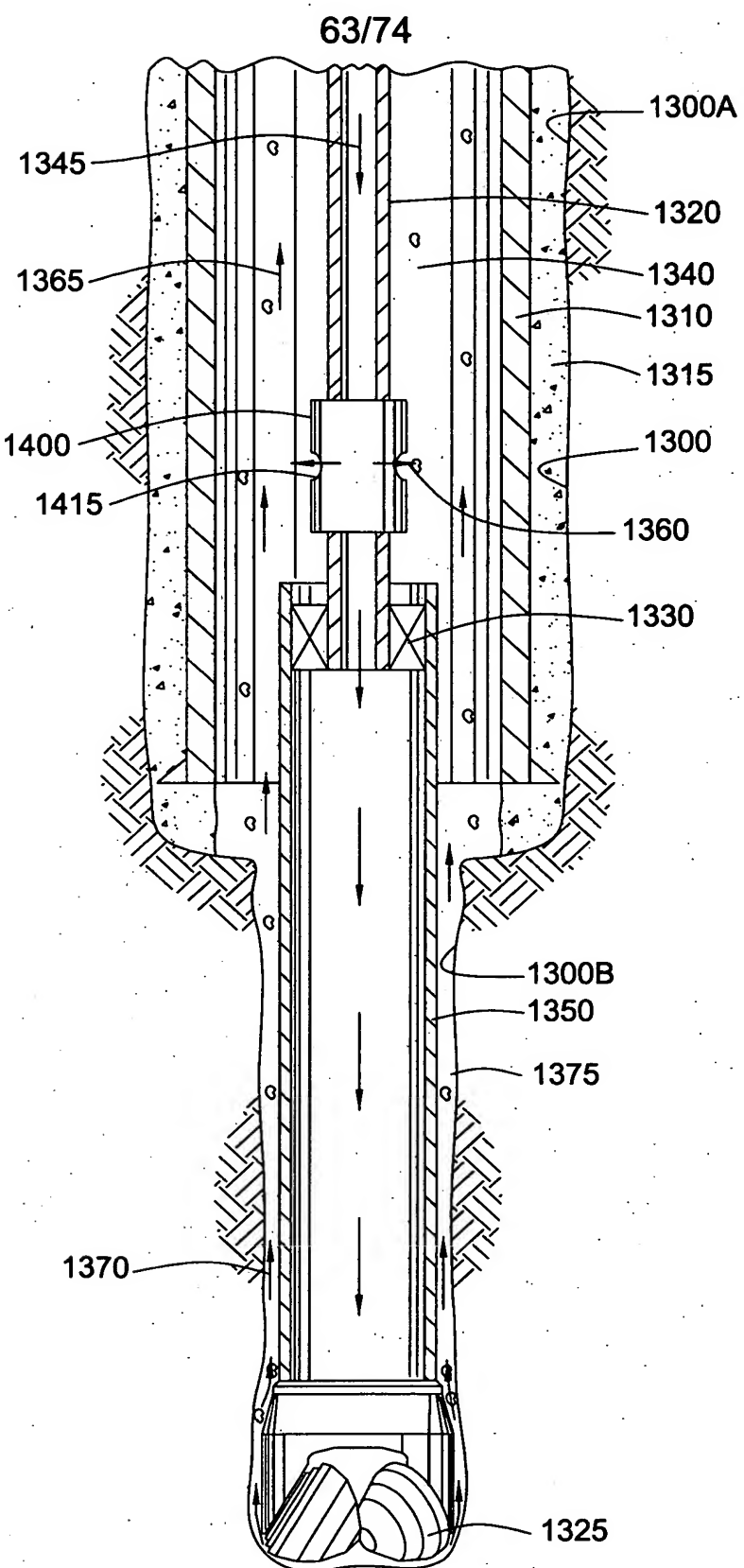


FIG. 60



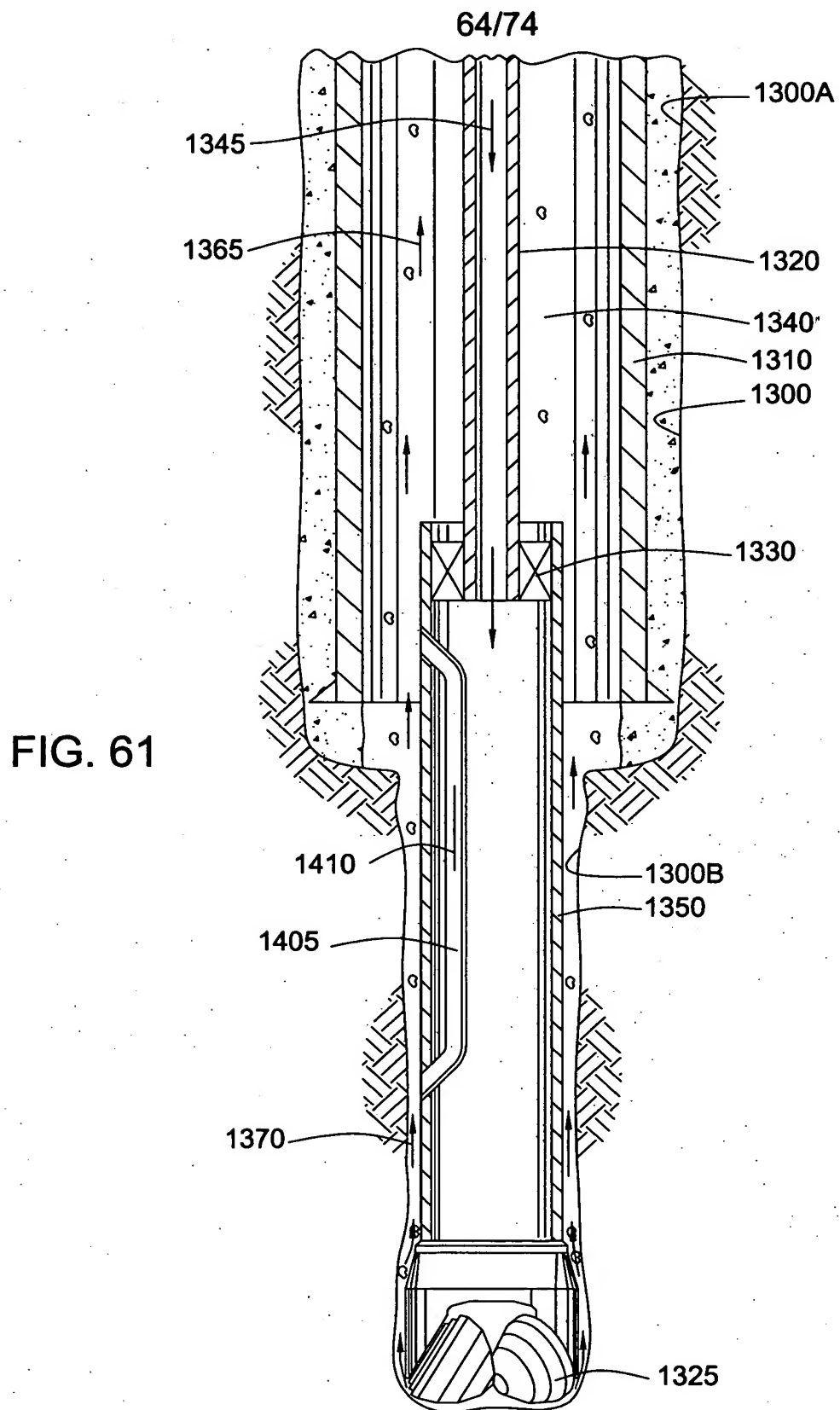
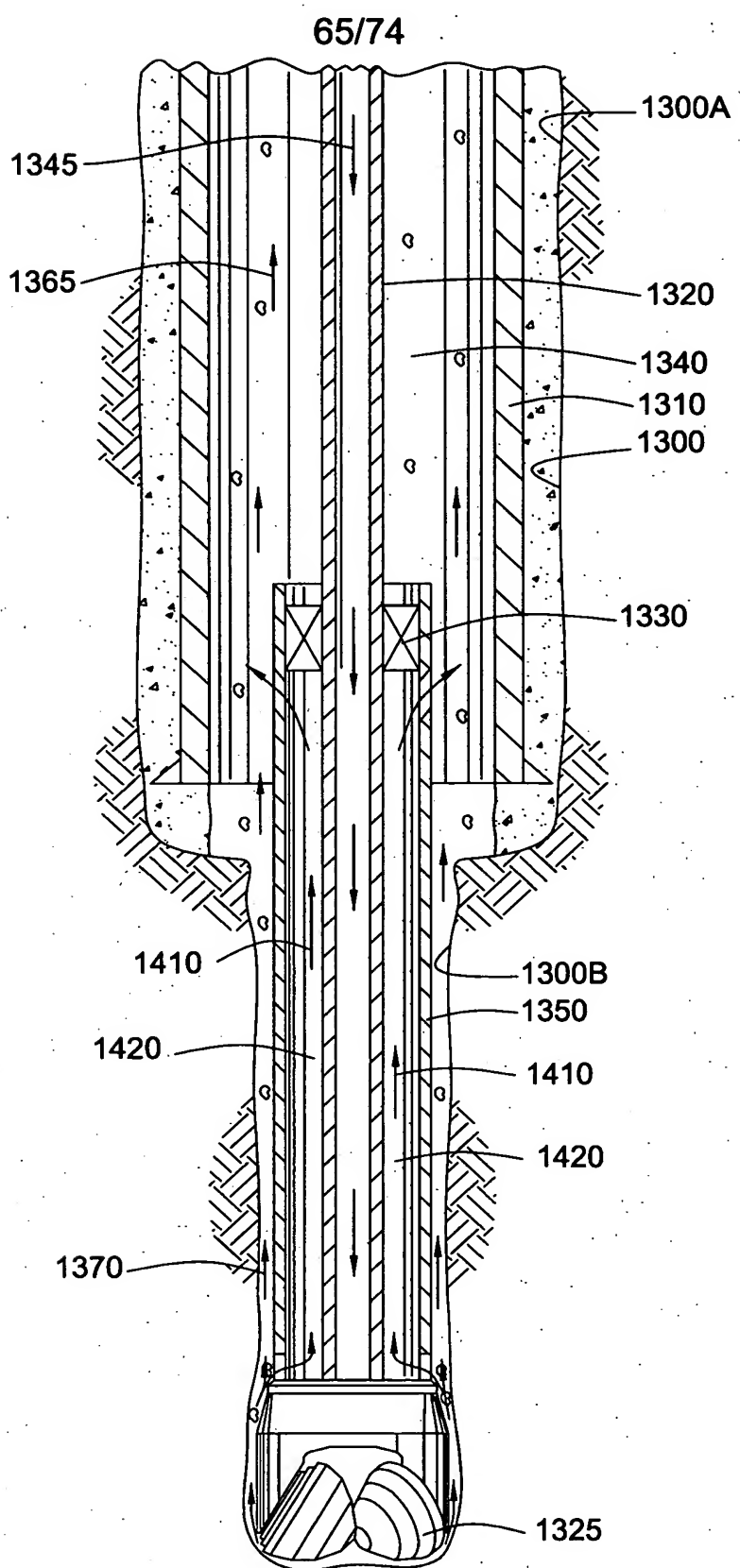


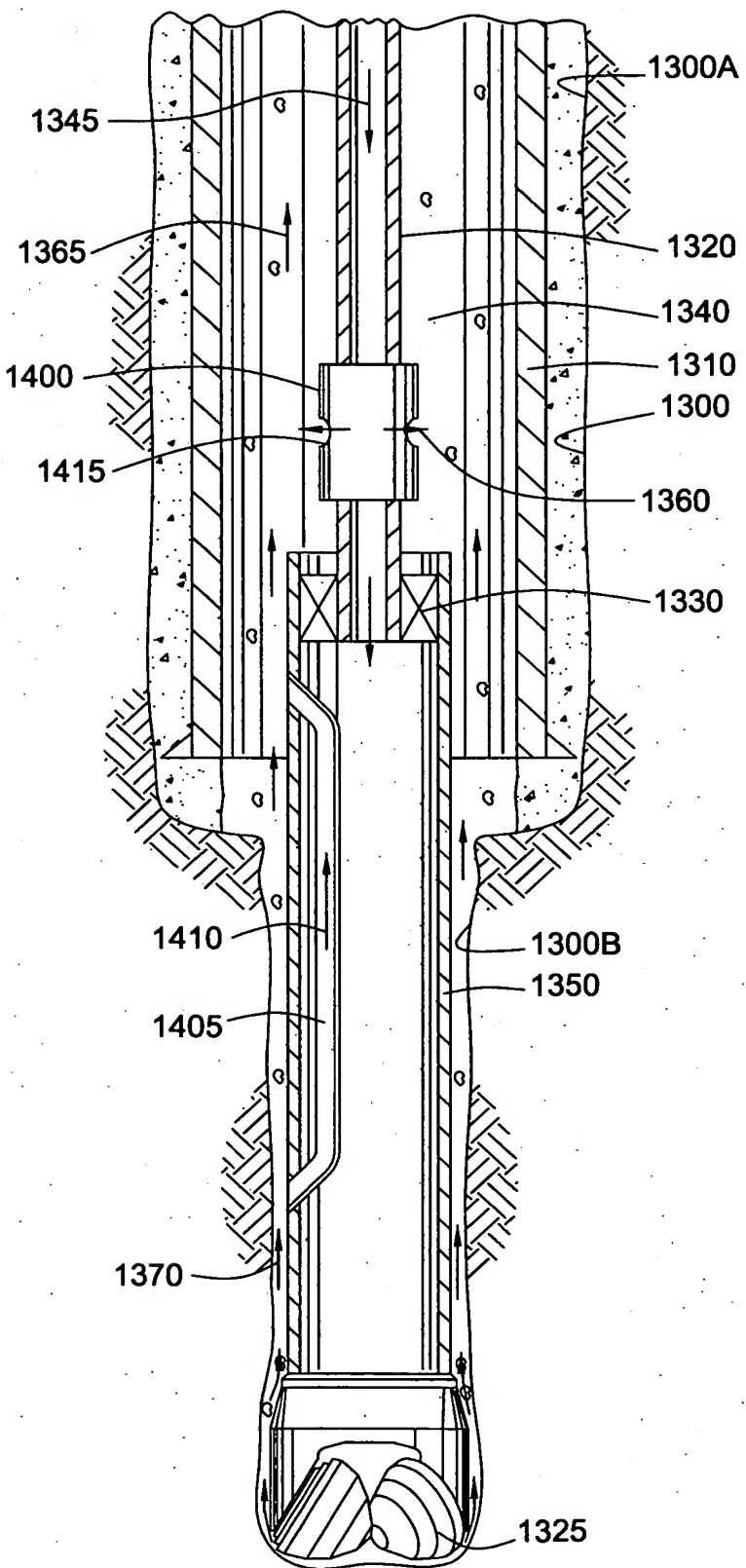
FIG. 61

FIG. 62



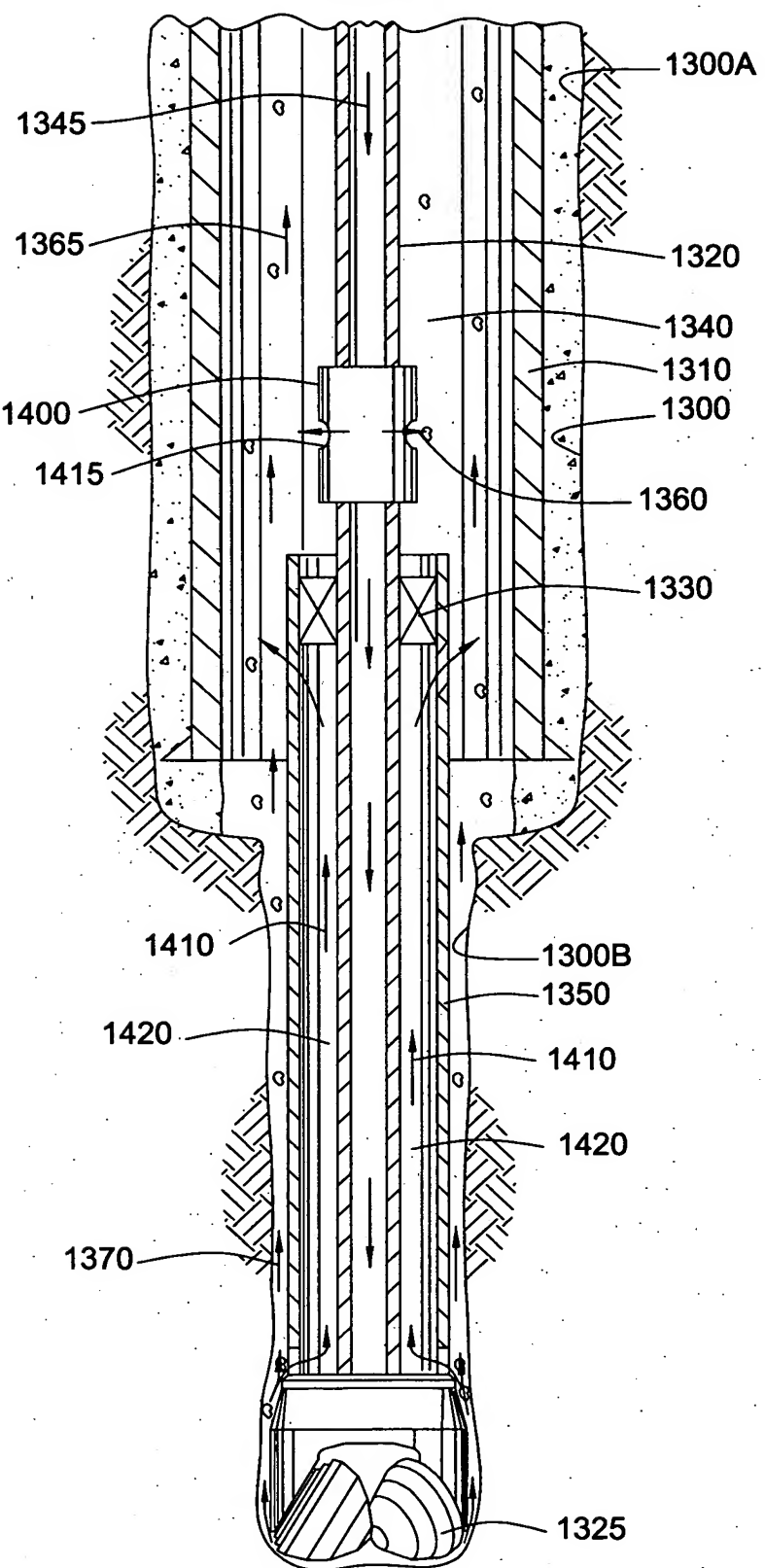
66/74

FIG. 63



67/74

FIG. 64



68/74

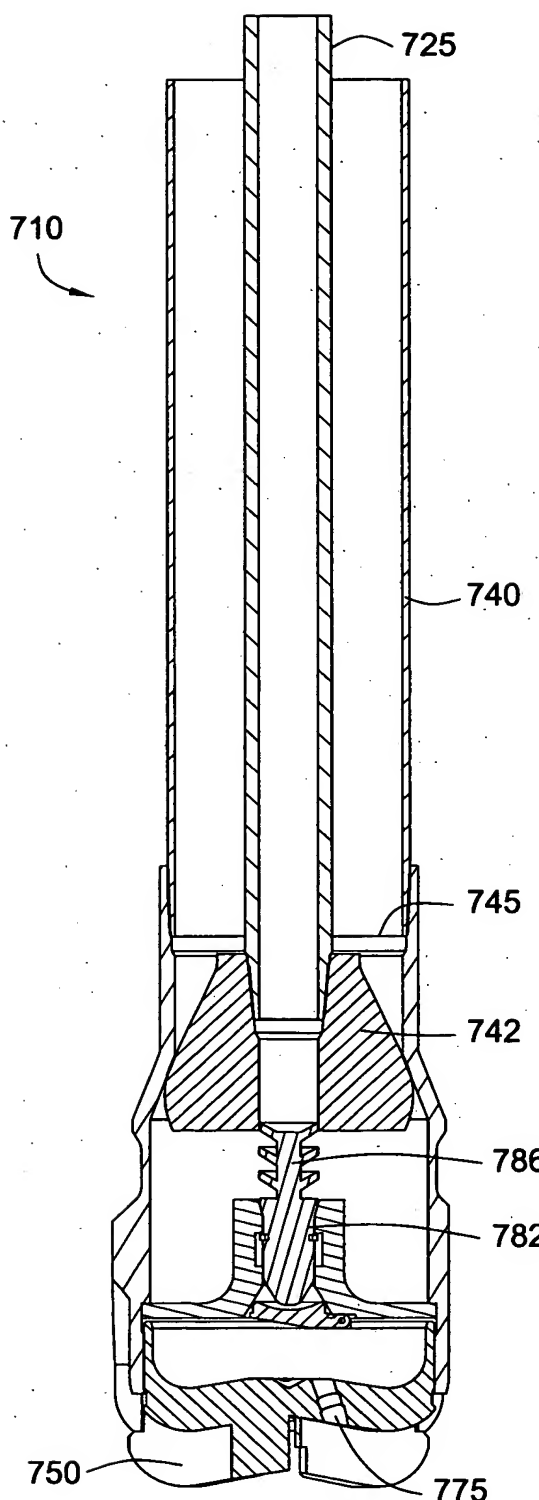


FIG. 65

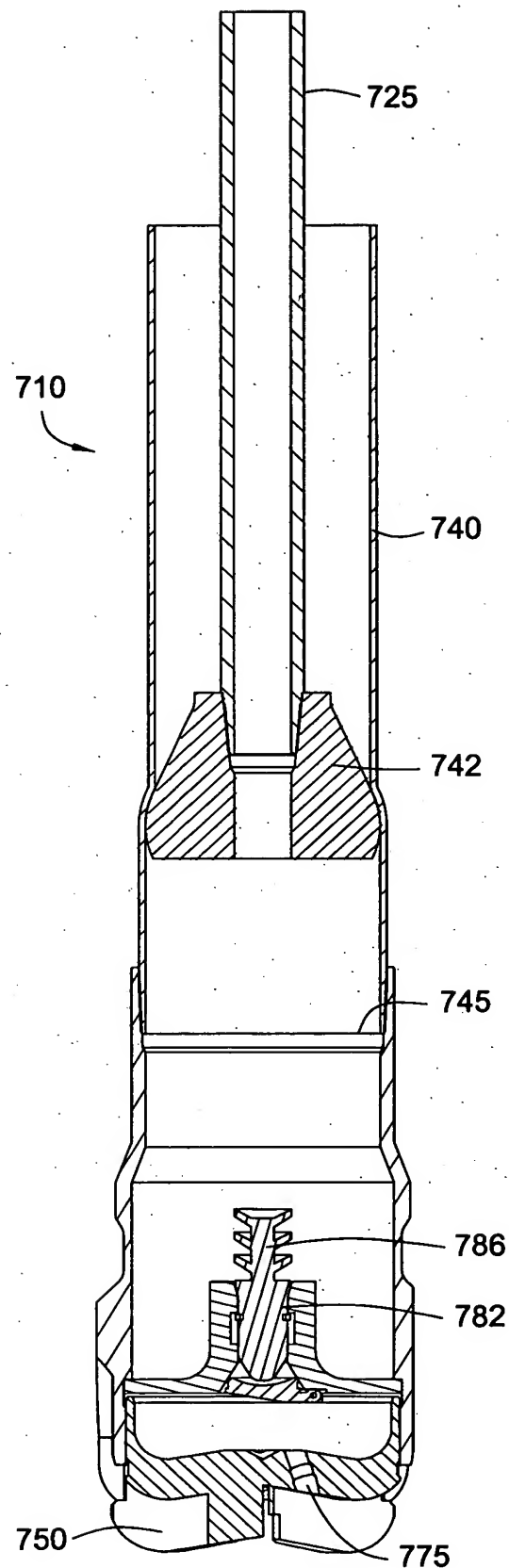


FIG. 66

69/74

FIG. 67
(PRIOR ART)

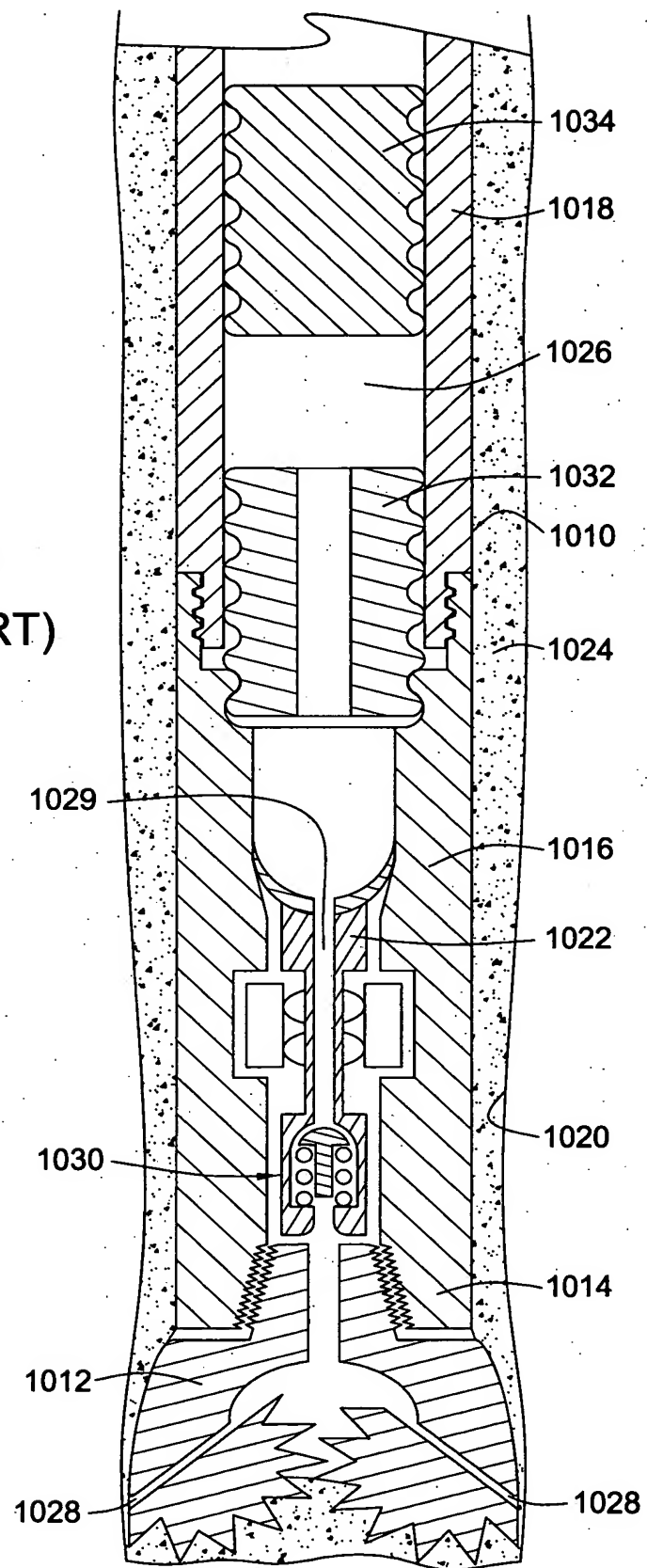
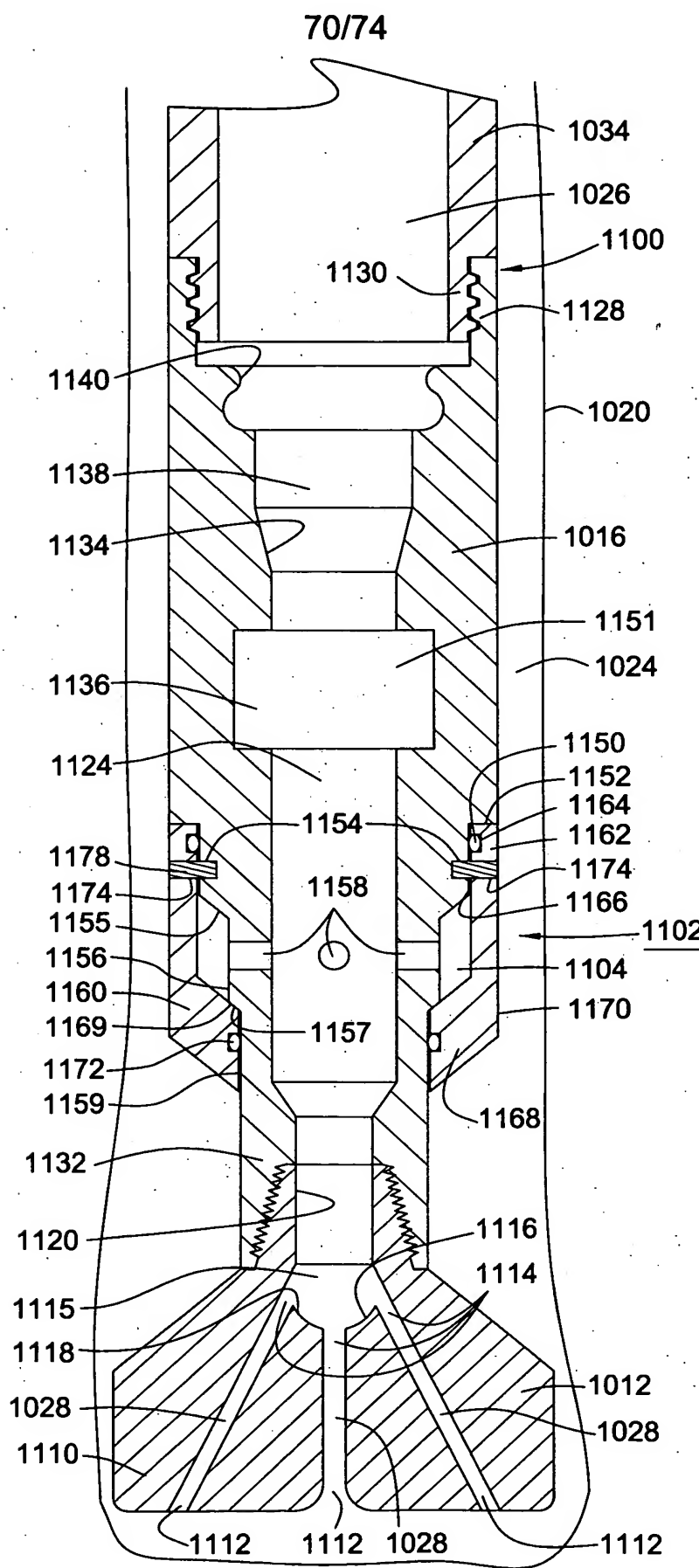
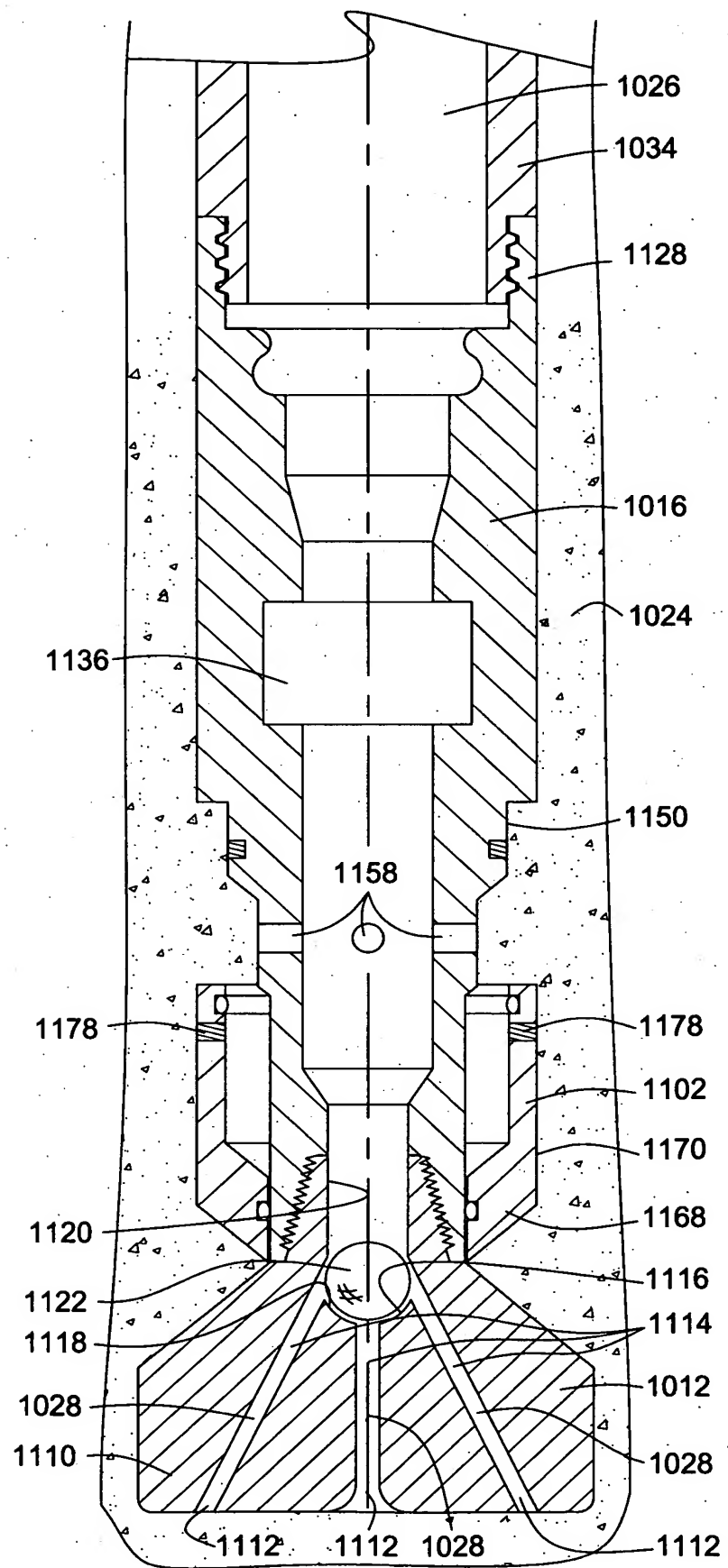


FIG. 68

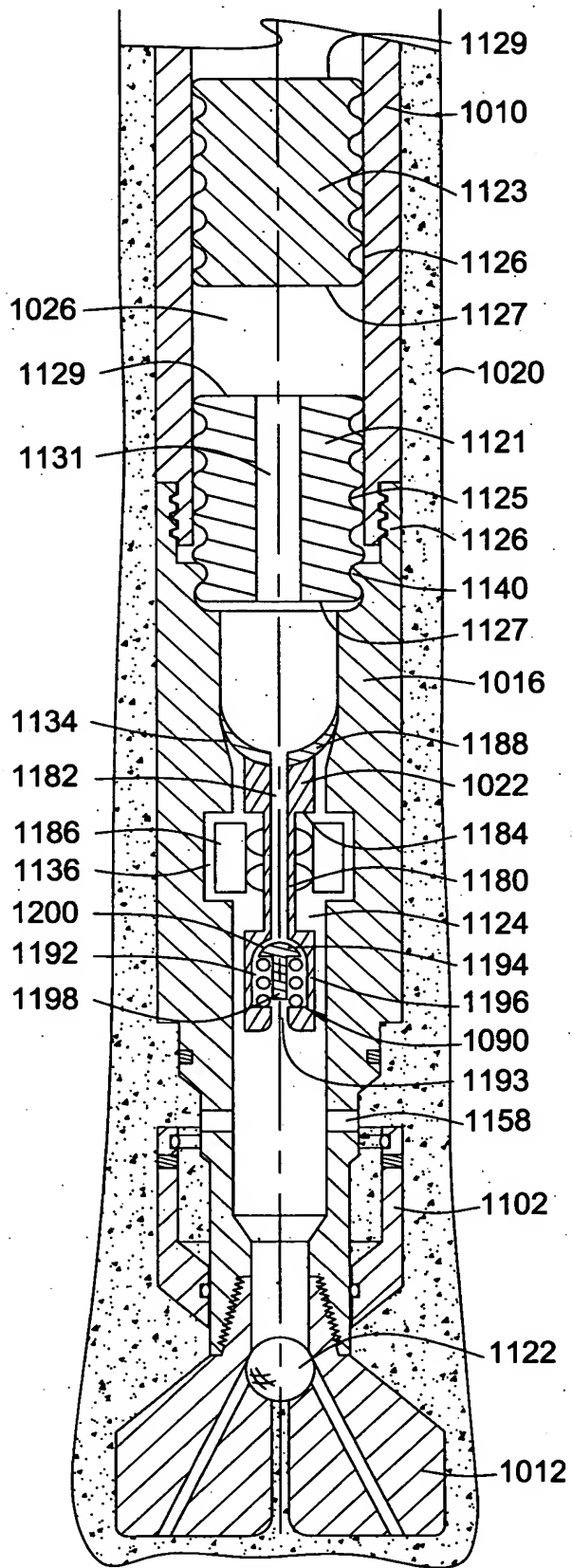


71/74

FIG. 69

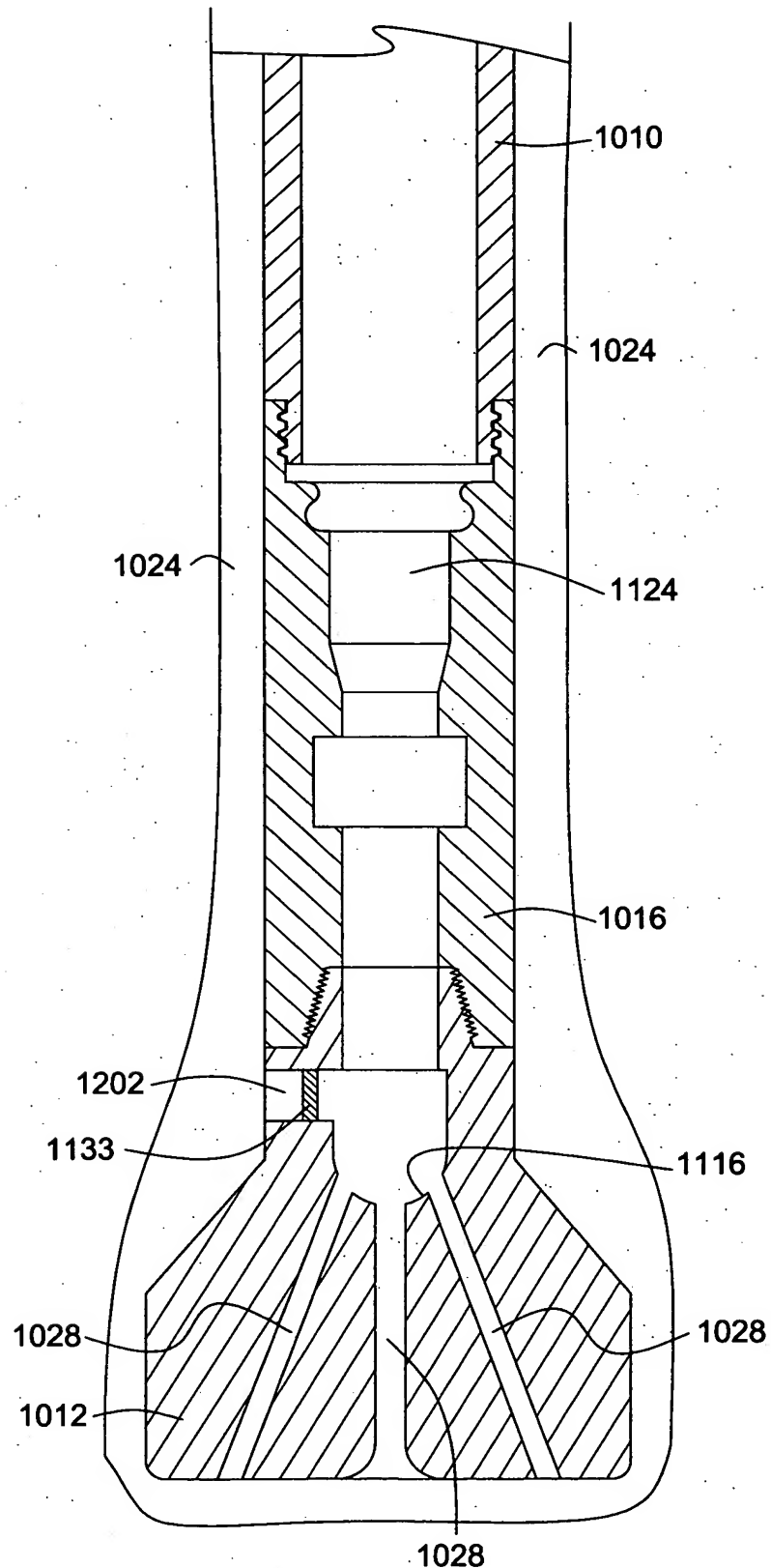


72/74



73/74

FIG. 71



74/74

FIG. 72

